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# LOGIC;

# A R T

### THINKING:

IN. WHICH,

Besides the Common, are contain'd many excellent Nem Rules, very profitable for directing of Reason, and acquiring of Judgment, in things as well relating to the Instruction of a Mans self, as of others.

#### In Four Parts.

The First Consisting of Reflections upon Ideas, or upon the first Operation of the Island, which is called Apprebension, &c.

The Second of Confiderations of Men about Proper Judgments, &c.

the Third of the Nature and various kinds of Reasoning, &c.

the Fourth Treats of the most profitable Method for demonstracing or illustracing any Trush, &c.

#### TO WHICH

Is added an INDEX to the whole BOOK.

or the Excellency of the Matter, Printed many times in French and Latin, and now for Publick Good translated into English by SEVERAL HANDS.

LONDON, Printed by T.B. for H. Sanbridge, at the Bible on Ludgate-hill. 1685.

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### DVFRTISEMENT

OF THE

### UTHOR.

HIS Small Treatife is altogether more beholding for its Birth to Fortune, or ra-ther to an Accident of Divertisement, then to any serious Design. For it happen'd, That a Person of Quality, entertaining a Young Nobleman, who made appear a Solidity of Judgment, and a Penetration of Wit much above s years; among other Discourse told him, that when he himself was a Young Man, he had met with a Person, from whom in sisteen days time he had learnt the greatest and most material Part of Logic. This Discourse gave occasion to another Person then present, and one who was no great Admirer of that Science, to answer with a Smile of Con-empt, That if *Monsieur*—— would give him-elf the trouble, he would undertake to teach him Il that was of any use, in the so much cry'd up Art of Logic, in four or five Days. Which Proofal made in the Air, having for some time served for Pastime, I resolved to make an Essay: And pecause I did not think the vulgar Logic's, either compendiously or Politely written, I design'd an Abridgment for the particular use of the Young Gentleman himself.

This was the only Aim I had when I first began the Work; nor did I think to have spent above a

### An Advertisement, &c.

day about it. But so soon as I had set my self work, so many new Resections crowded into Thoughts, that I was constrain'd to write em do for the discharge of my Memory. So that inste. of one day, I spent sour or sive; during whit time, this Body of Logic was form'd, to which terwards several other things were added.

Now tho it swell'd to a greater Bulk of Matter then was at first intended, yet had the Essay to same success which I at first expected. For the young Nobleman having reduced the whole infour Tables, he learnt with ease one a day, without any assistance of a Teacher. Tho true it is, we cannot expect that others should be so nimble as he who had a Wit altogether extraordinary and promito attain whatever depended upon the Understandin And this was the accidental occasion that pro-

And this was the accidental occasion that produced this Treatife. But now whatever censure may undergo in the World, I cannot be justly blam? for committing it to the Press, since it was rathe a forc'd then voluntary A&. For several Person having obtain'd Copies of it in Writing (which can not well be done without several Errors of the Pen and understanding withal, That several Bookseller were about to Print it, I thought it better to send it into the World corrected and entire, than to let it be Printed from detective Manuscripts. But then again I thought my self oblig'd to make divers Additions, which swell'd it above a Third Part, believing the Limits of the First Essay too short for a Public View. And to that purpose we have made it the Subject of the following Discourse to explain the End, which we propose to our selves, and the reason why we have included so much variety of Matter.

#### THE

### TRANSLATORS

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### READER.

HE Common Treatifes of LOGIC are almost without number, and while every Author strives to add something of his own, sometimes little to the purpose, sometimes altogether from the matter, the Art is become, not only Obscure and Tedious, but in a great neasure Impertinent and Vseless.

Thus the Schoolmen may be said to have clogg'd nd fetter'd Reason, which ought to be free as Air, and plain as Demonstration it self, with sain misapplications of this Art to Notion and Nicety, while they make use of it only to mainain litigious Cavils and wrangling Disputes. So hat indeed the common LOGICS are but as many Counterscarps to shelter the obstinate and

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#### The Translators

vain-glorious, that disdain Submission and Co vincement, and therefore retire within their For tissications of dissionlt Terms, wrap themselves to in Quirk and Suttlety, and so escape from Resson in the Clouds and Mists of their own Raising

For remedy of which we are beholden to the Famous Author, who has at length recovered the Art, (then a noble Science when not Pedanti, from Night and Confusion; cleared away the Right that oppressed it, and pruned off those Underwoods and superstuous Boughs, that oversed ded and ecclipsed the light of true Reason; that now LOGIC may be said to appear to Truth it self, naked and delightful, as beginned from the Pedantic Dust of the Schools.

It has had this Influence upon the World all dy, that several Books have been already W ten from the Rules of this LOGIC, not only by Author himself, no less Celebrated for his V tings, then for many other worthy Actions recommend him to the Commonwealth of Leing: Nor is his diligence in this particular to be applauded, for having cleans d the Augstables of so many Systems, from studied Ba

#### to the Reader.

hand Delirium. For which reason this LOGIC as thrice Reprinted in France, so great was a statisfaction in those Parts; and likewise Tranted into Latin for Universal Benefit; and wis rendered into English, as being a Small reatise, no less Useful for the Conduct of Human fe, than to instruct and guide us wandring in Labyrinths of Unsettl'd Reason.

Let not the Reader slightly pass these Pages or, but seriously digest This Art of Thinking, d being digested, let him disperse the Applitions into all the Judgments, which he makes Things, and into all the Actions of his Life, Knowledg and Understanding be his Aim.

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LOGIC,



### THE

### FIRST DISCOURSE;

Shewing the

### DESIGN

Of this

## New Logic.

HERE is nothing more worthy of Esteem, than soundness of Judgment, and an exact measure of Wit to discern between truth and falshood. All the other faculties of the Mind are of singular use, but exactness of Reason is universally prositable upon all occasions, and in all the employments of Life. For it is not only in the Sciences that it is a difficult thing to discern truth from error, but also in all those affairs and actions both of the Body and Mind, which are the subjects of siuman discourse. There is in every one a signal difference, while some are true and some are false; and therefore it belongs

longs to Reason to make the choice. Who chuse aright, are they who are indu'd with an equal posse of Wit; such as make a wrong choice are they whose Judgments are deprayd; wherein consists the chiefest and most Important difference between the faculties of the

Understanding.

And therefore it ought to be the most principal Study of a Man to form and shape his Judgment, and to render it the most exact that possible may be; the main aim to which his utmost diligence ought to tend. To this end we must make use of Reason, as the Instrument to acquire Knowledg, and on the other side, we ought to make use of Knowledg to perfect Reason. Truth of Understanding being Insinitely of greater value than all speculative Knowledg, by means of the most solid and certain Sciences: Which ought to be a caution to all men of Prudence, not to engage farther in those speculations, than while they serve to that end; and only to make tryal of those Studies; not to employ therein the whole force of their Wit.

For if the diligence of Men do not tend to this end, they will not find the study of the speculative Sciences, such as Geometry, Astronomy, and Physick, to be other than a vain amuzement, or that they be much more to be valued than the Ignorance of those things; which at least

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has this advantage that it is less troublesome. and does not puff Men up with that fortish va-nity, which they ascribe to themselves from the knowledg of those fruitless and barren Sciences.

The hidden secrets and misteries of those

Arts are not only of little profit, but altogether useless, if Men consider em only in themfelves and for themselves. For Men were not born to employ their time in measuring Lines, in examining the proportion of Angles, or confidering the different motions of Substance. Their Souls are too lofty, their Life too short, their time too presings. their time too precions, to busy themselves about such petty Objects. But they are obliged to be just, to be upright, to be judicious in all their discourses, in all their actions, and in all

affairs which they undertake.

Which Care and Industry is so much the more necessary, by how much this one rare perfection, exactness of judgment, is to be admired above all others: for every where we meet with none but wandring Understandings, uncapable of discerning Truth, who in all things take a wrong Course; who satisfy themselves with corrupted reasons, and fain would impose the same upon others; who suffer themselves to be led away with the smallest Experiences; who are always in excesses and extremities; who want fusficient staidness to preserve themselves confrant to the Truths which they know, as adher-

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ing thereto rather by hazard, then sound and judicious choice; or else quite contrary, continue so obstinately fix'd in their opinions, that they will not so much as listen to those that could undeceive them; who boldly decide and determine Arguments, which they neither know nor understand, and which were never yet understood by any other: who make no difference at all between Speaking and Speaking; or only judg of the truth of things by the tone of the Voice: he that talks simoothly and gravely, speaks reason; he that cannot readily explain himself, and seems to be in a heat, must be in the wrong; and more then this they know not.

Which is the reason that there are no absurdities how insupportable soever, which do not find their Champions. He that has a design to deceive the World, shall not fail of Persons as ready to be gull'd, and the most ridiculous Fopperies shall meet with Understandings proportionate to their Folly. And indeed we ought not to wonder at any thing, while we find so many People insatuated with the Fooleries of judicial Astrology, and persons of gravity so seriously handling that Subject. There is a certain Constellation in the Firmament which some men have been pleased to call a Ballance; as like a Ballance as a Wind-Mill and all one. This Ballance, they cry, is an Emblem of Justice, and all that are born under that constellation shall be

upright and just. There are three other Signs in the Zodiac which they call, the one a Ram, the other a Bull, the third a Goat; and which they might as well have call'd an Elephant, a Crocodile, or a Rhinoceros. Now the Ram, the Bull, and the Goat are Beasts that chew the Cud; and therefore they that take Physick when the Moon is in any of these Constellations shall be in danger to vomit it up again. These are strange extravagancies; yet as extravagant as they are, there are persons that utter 'em abroad for sound ware, and others that as easily believe 'em.

This falshood of the Understanding is not only the Cause of those Errors that are intermix'd in the Sciences, but of the greatest part of those faults and Crimes that are committed in Civil Life and Conversation, of unjust Quarrels, of ill grounded Law-suits, of rash advice, and of Enterprizes ill contriv'd and worse mannag'd. There are few of these miscarriages that have not their source from some Errour or Desect of Judgment. So that there is no Desect which it more concerns a man to Correct in himself then this.

But as this amendment is greatly to be desir'd and wish'd for, so is it equally as difficult to maintain, seeing it depends much upon that measure of Intelligence which we bring into the World at our Birth. For common Sence is no

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fuch Vulgar Quality as men take it to be. There are an infinite company of dull and stupid Heads which are not to be reform'd by Instruction, but by restraining em within those bounds which are proper for their Capacity, and hindring 'em from medling with those things of which they are uncapable. Nevertheless, 'tis very true, that the greatest part of the fallacious Judgments among men proceed not from this Principle, as being rather caus'd by the precipitation of the Brain, and through defect of Consideration; from whence it comesto pass that they judge rashly of what they only know obscurely and confus dly. The little regard and love of Truth in Men, is the reason that they take so little pains, the cheifest part of their time, to distinguish what is true from what is They admit into their Breasts all forts of Discourses and Tenents, rather choosing to suppose them to be true, then to examine 'em. If they understand them not, they are willing to believe that others do. And thus they load their memories with an infinite number of falsities, and afterward argue upon those Principles, never considering what they say or what they think.

Vanity and Presumption also contribute very much to this Miscarriage. They think it a shame to doubt, and not to know; and they rather chuse to talk, and determine at a venture, then to acknowledge their not being sufficiently informed to judge aright. Alass! we are full of Ignorance and Errour; and yet it is the most difficult labour in the World to draw from the lips of Men such a Confession as this, I am deceived, I am at a stand; though so just and so conformable to their Natural Condition.

Othersthere are, on the other side, who not having wit enough to know that there are a thousand things sull of obscurity and uncertainty; and yet out of another fort of vanity, desirous to let the World see that they are not sway'd by Popular Credulity, take a pride in maintaining that there is nothing at all certain. Thus they discharge themselves of the trouble of examination, and misguided by this evil Principle, they question the most constant Truths,

even of Religion it self.

This is the Source of Pyrrhonism, which is another extravagance of human Wit; which though it appears quite contrary to the rashness of thosethat decide and determine all things, shows nevertheless from the same Spring, that is to say, want of Consideration. For as the one will not take the pains to find out Errour, the other will not be at the trouble to sace Truth with that stedsastness which is requisite for convincement. The least glimmering suffices to make the one believe notorious falshoods; and to the other is a sufficient satisfaction to make

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'em question the greatest certainties. But as well in the one as the other; it is only want of Industry that produces such different effects.

True Reason places all things in their proper station. She causes us to scruple all things that are doubtful, to reject what is false, and ingeniously to acknowledge what is clear and evident; without contenting our selves with vain Arguments of the Pyrrhonians, which do no way destroy the rational affurance we have of things certain, not in the very judgments of those that propose 'em. No man ever seriously doubted whether there were a World, a Sun and a Moon, or whether the whole were bigger then it's part? Men may outwardly say with their Lips that they doubt fuch a thing, but they can never affirm it in their hearts. Therefore Pyrrhonism cannot be call'd a Sect of People that are perswaded of what they aver, but a Sect of Liars. So frequently do they contradict one another in discoursing of their Opinions, their hearts not being able to accord with their Tongues, as we may find in Montaigne, who has endeavour'd to restore that Sect to this Latter Age. For after he has affirm'd that the Academic's differ'd from the Pyrrhonians, he declares himself for the Pyrrhonians in these words, The Opinion of the Pyrrhonians, faith he, is more bold, and altogether much more probable: Whence it appears, that there are some things more probable

Truth.

bable then others. Nor does he speak this to maintain a piece of futtlety: they are words that escap'd him before he was aware, and that proceeded from the bottom of Nature, which the falshood of Opinion cannot stifle.

But the mischeif is that in things that are not so subject to Sence, these Persons that place their whole delight in doubting all things, will not permit their Wit to apply it felf to what might confirm their Judgments; or if they do, 'tis very slightly; by which means they fall into a voluntary suspence and wavering in matters of Religion, as being pleas'd with that state of Darkness which they procure to themselves, and more convenient to allay the stings and reproaches of their Conscience, and give the free Reins to their passions.

Seeing then, that these irregularities of the Understanding, which appear so opposite, while the one gives easie beleif to what is obscure and uncertain, the other still questions what is clear and evident, have yet the same Source, that is to fay, want of attentive Study to discern the Truth; the Remedy is visible, since there is but one way to guard our selves from those miscarriages by rectifying our Judgments, and our thoughts with mature and studious deliberation. Which is the only thing absolutely necessary to defend a man from surprises. For as to what the Academics affirm'd, that it is impossible to find out the

Truth, unless we had the marks of it, as it would be impossible to know a Runagate Slave, if met by chance, unless his peculiar marks were known, it is a meer frivolous peice of suttlety. For as we need no other marks to distinguish Light from Darkness but the Light it self, so neither do we need any other marks to distinguish Truth, then the brightness of the Evidence which surrounds it, and subdues and convinces the Understanding, maugre all opposition. So that all the Arguments of these Philosophers are not able to prevent the Soul from surrendring her self to Truth, when sully penetrated by it's peircing rays, then they are able to hinder the Eyes from seeing, when open, and that they are peirc'd by the light of the Sun.

But because the Understanding suffers it self to be sometimes abus'd by salse Appearances, for want of necessary consideration, and because it has not attain'd to a knowledge of things by long and difficult examination, most certainly it would be of great advantage to find out Rules for the improvement of the Search of Truth, that so it might become more easie and more surely effectual; nor is it impossible but that such Rules might be sound out. For since that Men are frequently deceived in their judgments, and sometimes again as rightly understand when they argue one while ill, another while well; and after they have argue'd ill, are capable to

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fee their Errour; 'tis but observing by reslecting upon their own thoughts, what method they follow'd when they argu'd well, and what was the cause of their mistake, when they happen'd to be deceiv'd, and by vertue of those reslexions to frame Rules to themselves, whereby to avoid

being surpriz'd for the future.

This is properly that which the Philosophers undertake and which they make such magnificent promises to perform: And therefore if we may believe em, they furnish us in that sort of Learning which they design to this purpose, calling it by the name of Logic, with a Light sufficient to dissipate all those Clouds that dark'n our Understanding. They correct all the Errours of our thoughts, and give us such infallible Rules that we cannot miss the Truth, and so necessary withal, that without 'em it is impossible to know any thing of certainty. These are the Applauses which they themselves give their own precepts. But if we consider, what we find by experience concerning the use which these Philosophers have made of those Rules as well in Logic, as in other parts of Philosophy, we may have sufficient cause to mistrust the verity of their Promises.

But because it is not just to reject whatever is beneficial in Logic, because of the ill use that is made of it; and for that it is not probable that so many great Wits, who have so sedulously

studied

studied the Rules of Reasoning, could find out nothing that was solid and material; and lastly, for that custom has introduc'd a kind of necessity for us to have at least a rough knowledg of Logic, we thought it might in some measure contribute to the publick advantage, to draw from thence whatever it contain'd most serviceable to rectifie our judgments. And this is cheisly the design of this Treatise, together with some new Resections that came into our thoughts while the Pen was in our hands, and which indeed make up the greatest and most

considerable part of the whole.

For we find that the ordinary Philosophers had no other intention then to set down the Rules of good and bad Arguments. Now though it cannot be said that these Rules are altogether useles, since many times they serve to discover the fraud of intricate and puzling Arguments, and to dispose our thoughts to argue and refel in a more convincing manner; nevertheless we are not to believe that this benefit extends very far; the greatest part of the Errors of men not confifting in their suffering themfelves to be deluded by ill Consequences, but in permiting themselves to be sway'd by false judgments, from whence false Consequences, are drawn. And this is that for which they who have hitherto treated of Logic have found but little remedy; and which is therefore the subject of the

the new Reflections so frequent in this Treatise.

Nevertheless we are oblig'd to acknowledge, that these Restections which we call new, because they are not to be found in Common Logics, are not all the Author's own; but that we have borrow'd some from the Writings of a famous Philosopher of this Age, wherein appears as much perspicuity and curiosity of Wit, as there does consusion in others. Some sew other Restections we have also drawn from a small Manuscript of the deceas'd Monsieur Paschal, entitl'd, The Soul of Geometry, and this is that which we have made use of in the Ninth Chapter of the first part of the Difference between the Desinitions of Name, and the Desinitions of Thing, and the five Rules which are explain'd in the fourth Part, more largely handl'd there then in this Treatise.

As to what we have taken out of the ordinary Logic Books, our following observations declare.

In the first place we had a design to bring into this Treatise all that was really beneficial in others, as the Rules of Figures, the Divisions of Terms and Ideas, with some reflections upon the Propositions: other things we thought of little use, as the Categories or Predicaments and Places; but because they were short, easie and common, we did not think sit to omit em with a caution however, what judgment to make of em, to the end they might not be thought

thought more useful then indeed they are.

We were more doubtful what to do with certain other Things, sufficiently knotty, but of little prosit, as the Conversion of Propositions, the Demonstration of the Rules of Figures; but at length we resolved not to leave 'em out, the disticulty it self not being altogether useless: For true it is that when it does not terminate in the knowledg of any Truth, we may have reason to say, Stultum est difficults habere nugas, Tis a foolish thing to labour in difficult trisses. Yet are they not altogether to be avoided, when they lead us to something of Truth, since it may prove to a mans advantage to exercise himself in the understanding of Truths that are intricate.

There are some stomacks that only digest light and delicate Dyet, and there are some Wits that cannot apply themselves to the study of other then easie Truths array'd in the Ornaments of Eloquence. Both the one and the other is a niceness not to be commended, or rather a real Weakness. For a man must endeavour to enable himself to discover Truth, when it is most conceal'd and envelopp'd, and to respect her, in what shape soever she appears. For if a man be not able to surmount that niceness and distaste; which is easily conceiv'd of things that appear a little suttle and Scholastic, he does but thereby contract and shrivel up his

Understanding, and render himself uncapable to apprehend any more then what is to be known by a long series of several Propositions. So that when one Truth depends upon three or four Principles which he must necessarily consider and study all at one time, he is amaz'd and foil'd, and many times depriv'd of the knowledg of several things highly advantageous; which is a fault of great consequence.

The capacity of Man's Understanding shrinks or dilates it self according to use and custom, and therefore for the enlarging of the Intellect the Mathematicks and all difficult Studies chiefly conduce; for they cause an expansion of thoughts, and exercise 'em in diligence, and embolden 'em in a steddy considence to stick to

what they know.

These are the reasons that induc'd us not to omit those thornie Subjects, and to discourse of 'em as nicely as any other treatise of Logic. They who think 'em tedious, may forbear to read 'em, and indeed we have already given 'em that caution at the beginning, that they may have no reason to complain, since it is at their own choice to read or let 'em alone.

Nor did we think it necessary to mind the disgust of some persons that abhor certain terms of Art, fram'd only to retain more easily the several sigures of Argumentation, as if they were some Charms in Magic, and frequently

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spend their insipid jests upon Baroco and Baralipton, as being too Pedantical; for we look'd upon their Puns to be more Pedantical then the words; for there is nothing ridiculous in the Terms, provided they be not ador'd for too great Misteries, for it would be very absurd indeed for a Man that was going to dispute, to admonish his opponent before-hand that he in-

tended to dispute in Baroco or Felapton.

Men sometimes make an ill use of that reproach of Pedantry, and sometimes fall into it themselves. while they lay it upon others. Pedantry is a Vice of the Mind not of the Profession; for there are Pedants in all habits, of all conditions, and all qualities. To utter Law and mean things in bombast expressions, to bring in Greek and Latin by head and shoulders, to be in a pelting chafe about the order of the Attick Months, the habits of the Macedonians or such like frivolous disputes; outragiously to abuse another, that is not of his opinion about a passage in Seutonius; or about the Etimologie of a word, as if his Religion and his Country lay at Stake; to endeavour to raise all the World against a Man, as a disturber of the peace of Christendom, that has not a venerable opinion of Cicero, as Julius Scaliger has endeavour'd to do against Erasmus; to interest himself for the reputation of an antient Philosopher, as if he were one of his nearest · Relations,

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Relations, this is properly that which entitles a Man to Pedantry. But to make use of a term of Art ingentionsly found out, for the ease of the Memory may be easily allowed without any

fuch reproach.

It remains that we should give a reason for omitting fo many questions as are found in the common Logic-Books, as those which are handled in the Prolegomenas, universal a parte rei; Relations, and such like. To which it may fuffice to answer, that they belong rather to Metaphisicks then to Logic, tho' that was not the principal reason that induc'd us so to do a for when we believe that such or such a thing may conduce to rectify the Judgment, 'tis not material to what Science it belongs. The ordering of various forts of knowledg is as free as the ranging and methodizing Letters in a Printing-house, provided the method be natural. "Tis sufficient that the thing inserted be serviceable to our use, and not to consider whether it be forreign, but whether it be proper, and therefore it is that you shall meet in this treatife with several things appertaining to Physick, and Ethicks, and as much Metaphisicks as are neceffary to be known; tho as for those things we do not pretend to have borrowed from any other person. Whatever may be serviceable to Logic appertains to it: and indeed it is a ridiculous thing to fee how feveral Authors torment themselves, especially Ramus and the Ramists, tho' otherwise Men of sence, to bound the jurisdiction of every Science, and to keep'em from entrenching one upon another, as if they were marking out the Limits of Kingdoms, or bounding the Prerogatives of Parliaments.

But that which induc'd us wholly to lay aside these School-questions was not barely their difficulty, and their being out of use; for we have handled several of the same nature; but because that having so many bad qualities, we thought they might be dispenced with, without offending any person, as being so little regarded or esteem'd.

For it behoves us to make a great difference between unprofitable questions, with which the writings of Philosophers are insignificantly stuff'd. Some there are sufficiently contemn'd by the Authors themselves; and others there are which are celebrated and authentick, and which are notoriously handled in the writings

of persons otherwise of great esteem. And therefore it seems to be a kind of obligationuponus, in reference to those celebrated and common Opinions, how false soever they may be thought to be, not to be ignorant of what has been faid concerning 'em. We owe that Civility or rather that Justice, not to their falshood, which deserves it not, but to men prejudic'd against 'em, to prevent their rejecting

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what others value without Examination. It being but reasonable to purchase at the trouble of understanding those questions, the priviledg to scorn 'em.

But there is a greater liberty allow'd in reference to the former, and those Logical ones which we have thought fit to omit are of that nature: They have this convenience that they are of little Credit, not only in that part of the World where they are unknown, but even among those that profess to teach 'em. No Man, God be thank'd, takes the part of Universal a parte rei, the unities of Reason, nor Second Intentions, and so we have no reason to fear least any one should be offended, for pas-

fing 'em over in Silence.

Nor will it be amiss to advertize the Reader, that we have allow'd our selves a dispensation, not always to follow the rules of a Method altogether exact, as having set down many things in the Fourth Part, which relate to the Second and Third. But we did it of set purpose because we thought it more proper to see in one and the same place, all that was necessary to render a Science altogether perfect, which is the main design of the method handled in the Fourth Part, and for that reason it was that we reserved the discourse of Axioms and Demonstrations for that place.

And thus we have well nigh given ye a pro-G 2 fpect spect of our design in this Logic. Peradventure for all this there will be very few that will reap any advantage by it, because it is not their Custom usually to practice Precepts by express Reflections. Nevertheless we hope that they who will carefully peruse these Sheets, will receive fuch a Tincture from thence, as will render 'em more exact and folid in their Judgment before they perceive it; as there are certain remedies that cure the Diseases of the Body by augmenting and fortifying the vigour of the Parts. However it be; the Treatife will be no long trouble to any one; for they who are but a little before hand in the World of Learning may read and con it in seven or eight days, and it is a hard case, if in a Treatise that contains so much variety; they do not find something sufficient to repay their trouble.

### THE SECOND

### DISCOURSE

Containing an Answer to the Principal Objections made against this Logic.

Works to publick view must resolve at the same time to have as many Censurers as Readers. Nor ought this Condition to appear either unjust or burthensom. For if they are really uninterrested, they ought to have abandon'd their propriety in making the thing publick, and from that time look upon it with the same indifference, as upon the Works of a Stranger.

The only right that they can referve to themfelves is that of correcting what shall be found defective, to which end those various Censures that are made of Books, are very advantageous. For they are always profitable when they are just; and when unjust, they do no

harm.

Nevertheless Prudence sometimes requires C 3 that that upon several Occasions we should submit to Censures not always altogether so just; for though they do not make appear the thing reprov'd to be bad, they shew us at least that it is not proportionable to the Understanding of those that find fault. Now it is better without doubt, if it may be done without falling into any greater inconvenience to chuse a temperature so just, as in satisfying the judicious, not to displease those whose judgments are not so exact; since 'tis not to be suppos'd that all our Readers will be men of Wit and Intelligence.

Thus, it were to be wished, that men would not look upon the first Editions of Books, but as rude Essays which the Authors propose to the Learned to understand their Sentiments of the Composition; to the end that by a Collection of various thoughts and Censures, they may endeavour upon a second review to bring their work to persection to the utmost of their Ca-

pacities.

And this is the Course we would willingly have taken in the Second Edition of this Logic; had we heard more then what the World had already said of the former. Nevertheless we have done what we could: as having added, struck out, and Corrected several things according to the thoughts of those who were so kind as to let us know their objections.

And first of all for the Language, we have almost

almost in every thing follow'd the advice of two Persons, who gave themselves the trouble to observe some faults that were crept in through inadvertency: and certain Expressions which they thought were not properly chosen. did we adhere to their Opinions till by Confultation, with others, we found that all their Opinions agreed. In which case we thought we

might be allow'd our Liberty.

The Reader will find more Additions then Alterations or Retrenchments; not being duly inform'd of the faults that were found in what was already done. However tis true that we understood of some general Objections that were made against the Book, which we thought noLet to our fartherProgress; believing that they themselves who made 'em, would easily be satisfy'd, when we should give our Reasons for what we did. For which Cause, it will not be amiss to return an answer to the cheifest of those Objections.

Some there were offended at the Title, Of the Art of Thinking, instead of which they would have had, The Art of well Reasoning. But we desire 'em to consider, that in regard the aim and design of Logic is to give Rules for all the Actions of the Understanding and as well for simple Ideas, as for Judgment and Arguments, there was no other word that comprehended all those different Actions; whereas the word Thought comprehends em all. Simple I-

Arguments are thoughts. True it is, a man might have said the Art of well thinking; but that Addition was not necessary, being sufficiently imply d by the word Art, which signifies of it self a method of doing any thing well. And therefore it is enough to say the Art of Painting, the Art of Numbring; since no man supposes it to be an Art to Paintill, or mistake in casting

accompts.

There is another Objection against that multitude of things drawn from other Sciences difcours'd of in this Logic. Which because it as faults the whole design, and gives us an occasion to explain our felves, it is necessary to examine with so much the more care. To what purpose say they, all this motley, variety of Rhetorie, Ethics, Physic, Metaphysics, and Geometry? When we thought to meet only with Logical Precepts, we are transported of a suddain into the Upper Region of the most lofty and notional Sciences, before the Author know whether we understand 'em or not. Rather ought he not to have consider'd, that if we had all those Sciences already perfect, we should have no need of his Logic? And had it not been better for him to have given us a plain and down-right Logic with Rules explain'd by Examples drawn from common Things, then to encomber 'em with perplex'd and intricate Notions.

But

But they who argue thus have not sufficiently consider'd, that the greatest disadvantage to a Book is not to be read; fince it can only beferviceable to those that read it. And so whatever contributes to cause a Book to be read, contributes to render it useful. Now it is certain that had I gratify'd their fancies, and made a dry barren Logic with the usual Examples of Animal and Horse, how exact soever and methodical it might have been, it would have only augmented the number of fo many other Books, of which the World is full, and which are therefore never read. Whereas it is this Collection of different Things that has procur'd the Sale of this, and caus'd it be with less annoyance and distast then others.

Nevertheless this was not the Principal Aim we had in this mixture; for we are apt to believe we have follow'd the most natural and most useful way of handling this Art, by applying a remedy as much as in us lay to an inconvenience that rendr'd the Study of it almost fruitless.

The Experience shews us, that of a thousand young men that Learn Logic, there are hardly ten that know any thing of it, six months after they have performed their Exercises. Now the real cause of this so frequent either forgetfulness or negligence seems to be this, for that all

the Subjects treated of in Logic, being of themfelves abstracted and remote from use, the examples also by which they are explain'd are no way taking, and seldom discourst of otherwhere; so that making no impression upon the fancy, they are with the greater difficulty retain'd in memory, which suddenly loses all the Ideas it had a while ago conceiv'd.

Moreover finding these common Examples not sufficient to prove that the Art it self may be applied to any thing useful, they accustom themselves to immure Logic within it self, not suffering it to extend any farther; whereas Logic was invented to be serviceable as an Instrument to the rest of the Sciences; so that having never seen its true use, they never make any use of it, but are glad to be rid of it, as

of a mean and unprofitable Knowledg.

For remedy of which Inconveniency, we thought it the best way not to seperate Logic, according to the usual custom, so far from the rest of the Sciences, for the Service of which it was design'd, but to join them together both the one and the other by the means of Examples drawn from solid Reading, shewing at the same time both the Rules and the Practise, to the end that so the Schollar may learn to judg of those Sciences by Logic, and retain Logic in his memory by the help of the Sciences.

So that this variety is so far from being a means to darken these precepts, that nothing can contribute more to brighten and explain them; for of themselves they are too subtil to make any Impression upon the Mind, if there be not something to make em pleasing and acceptable to the Fancy.

Therefore to render this mixture the more acceptable, we have not borrow'd examples at a venture from those Sciences, but have made choice of the most important Points of truth, and which might be most serviceable to the Rules and Principles to find out the truth in other matters, which could not be handled at

the same time.

For Example, as to what concerns Rhetorick, we consider'd that there is little advantage to be drawn from that Art, for the finding out of thoughts, expressions, and embellishments. Our wit furnishes us with thoughts; Use affords us Expression, and for figures and ornaments they are many times superfluous; so that all the Benefit from thence confifts in avoiding certain evil habits of writing and speaking, especially an Artificial and Rhetorical Stile compos'd of false Imaginations, Hyperboles, and forc'd Figures, the most unpardonable of all Vices in an Oratour. Now perhaps you will find in this Logic, as much Information for the knowing and avoiding those defects, as in those Books that

that expresly handle that Subject. The last Chapter of the First Part, thewing the nature of figured Stile, at the same time shews the use of it, and discovers the true Rule by which you may know Legitimates from Spurious Figures. The Chapter where we treat of Places in general may very much avail to prune off the superfluous abundance of yulgar Arguments. That article wherin are mark'd out false and ill-cohering Ratiotinations, into which the Vain-glory of long and ornamental Haranguing frequently engages many, while it throws difgrace upon all manner of falthood, proposes by the by, a most important Rule of Rhetorick, then which there is nothing more prevalent, to frame and adapt the Mind to a simple, natural and judicious Stile. Lastly, where we are in the same Chapter caution'd to beware of provoking those to whom we direct our Speech by sharp and biting Language, we are also taught to avoid several Errors which are therefore so much the more dangerous, by how much they are most difficult to be observed.

As for Ethics, the principal Subject of this Treatise would not permit us to insert more then we have done; nevertheless I am apt to believe by what is set down in the Chapter of salse Ideas, of Good and Evil, in the First Part, as also in that other Chapter of sallacious arguing that happens in civil converse, that Men may

may see the large extent of it, and how it conduces to display a great part of human Irregularities.

There is nothing in Metaphysics more confiderable than the Original of our Ideas, and the seperation of Spiritual Ideas, from Forms Corporeal. The distinction of the Soul from the Body, and the proofs of it's Immortality sounded upon that distinction. All which things are largely handl'd in the First and Fourth Part.

In several places also occur the greatest part of the general Principles of Physic, which it will be no difficult thing to Collect together. From whence the Reader may be sufficiently enlighted in what is most proper to be known concerning Ponderosity, the sensible Qualities, Actions, the Sences, the attractive Faculties, the occult Vertues, substantial Forms, sufficient to undeceive Us of an innumerable company of false Ideas which we suckt in from our Infancy to the prejudice of Truth.

Not that I however, because here are many things to be learnt, would have the Reader neglect such Books as expressly treat upon those Subjects, which are therefore carefully to be study'd. But we have consider d that there are certain Persons, who may think this general and cursory knowledge of the Sciences sufficient; and so it may be perhaps to those that

never intend to devote themselves to the study of Divinity. For Theology requires an accurate knowledge of Scholastic Philosophy, which is as it were it's Mother Language. Now though it is impossible they should find all that they ought to learn in this Book, nevertheless I dare affirm they may find whatever is convenient to

be laid up in the memory for Use.

As to what they object that there are some of the Examples that are not proportionate to the Capacities of young Beginners; they err in their affirmation, unless it be in reference to Geometry. For as for any of the rest, they may be easily understood by all that are not altogether void of understanding, though they never learnt any thing of Philosophy. Nay, perhaps they may be more easily understood by those who are as yet free from all manner of prejudice, then by such as are amply surnished with the Maximes of Common Philosophy.

As for the Examples of Geometry, 'tis very true they will not be understood by all the World; but where lies the inconvenience? For they are only brought where Geometry is expresly, & by it self, discours't of, and so may be pass'd over without any harm; or at least where the things are so clear of themselves, that they need no illustration, or else are so explain'd by other examples, that the help of a Geometrician

is no way requisite.

Besides, if they examine the places where these Examples are made of; they will see that it was a hard matter to find others that were so proper: there being only this Science which is able to afford us clear Ideas and Propositions not to be controverted.

For Example, speaking of Reciprocal Proprieties, we have affirm'd, that there is such a Propriety in Rectangle Triangles, where the Square of the Hypotenuse is equal to the Squares of the rest of the sides. Which is clear and certain to all that understand it: They that do not apprehend it, may suppose it so to be; nor will they for that the less apprehend the thing it self

which the Example is brought to prove.

Again if we had been to produce the Common Example of Rishility, which is the reciprocal Propriety of Man, certainly we had proposed a thing not only very obscure but very much controverted. For if we understand by Rishility, a power of contracting and dilating the Lips, I know not why we may not teach Beasts to imitate those Motions of the Lips; and some we know there are that do so. But if we include within the signification of this word not only the change of the Countenance, but also the thoughts that accompany and produce it; and so by Rishility mean a Power to Laugh, by thinking; in that manner all human Actions may be call'd reciprocal Qualities; there being

none but what are proper to men, if we joyn em with Thoughts: And thus Walking, Eating, Drinking shall be call d reciprocal Qualities of Men; since one Man Walks, Eats, and Drinks thinking. Which if it be granted, we shall never want Examples of Reciprocal Proprieties; which however will never satisfie those, who attribute thinking to Beasts, and who may as well allow em Laughter with Thought. Whereas the Example before alledg d will not admit these Cavils as being certain and uncontrovert-

ed among all Men.

In another place we hinted that there are some Corporeal things which we apprehend after a Spiritual manner without the help of Imagination. And to confirm this we brought the Example of the Chiliogon or Thousand Angled Figure. Which Figure we conceive clearly and distinctly in our minds, though the Imagination cannot from any delineation of it be so distinct as to display it's Proprieties. Cursorily also we afferted that one of the Proprieties of this Figure was that all these Angles were equal to 1996 Right Angles. And it is apparent that this Example proves what we intended to make out in that place.

It remains that we clear our selves from an envious Complaint that some Persons have made against Us, that we have taken out of Aristotle's Examples of vitious definitions, and

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ill cohering Argumentations; which feems to be done out of a secret design to destroy

the Peripatetic Philosophy.

But they had never pronounc'd so severe a Sentence against Us, had they consider'd the Rules to be observed in citing Examples of Errors, which however we have

adher'd to in quoting Aristotle.

First, Experience shews us, that those which are vulgarly propos'd, are of little or no use, and difficult to be remembred, as being fram'd at pleasure; besides that the Errors are so palpable and so visible, that a Man would think it impossible to stumble upon 'em. Therefore it is much more to the purpose, to the end that what is faid concerning those Errors may be the more deeply retained in Memory, and the more eafily avoided, to select some notable example of the Errors, into which some celebrated Author has already fallen.

For finding the Reputation of great Men not free from noted flips, we are incited by Care and Industry to preserve our

selves from the like surprizes.

Moreover seeing every Man is bound to make what he writes as profitable as may be, therefore of fet purpose those examples of Errors are to be produc'd, of which it most imports us not to be Ignorant. For it

would

would be an endless toil to remember all the dreams and trifles of Flud, Vanhalmont and Paracelsus. And therefore it is better to search examples in famous Authors, whose Errors it may be worth while to understand.

Now all this is to be found in Aristotle to a Hair's Breadth. For nothing can fo effectually perswade a Man to avoid a fault, as to shew that such a Man as he, stumbled at the same Block. And his Philosophy is become so famous through the vast number of deserving Persons that have embrac'd it, that there is all the reason in the World his defects should be expos'd. Which being so, we thought it would be worth while for the Reader to take a review of the maxims of the Peripatetic Philosophy, yet because it is never good to be deluded, those Maxims are fo proposid, that what they are may be easily known, as having curforily mark'd out the defects, for farther detection of their fallacies.

Which we have not done to lessen the Reputation of Aristotle; but rather to do him honour as much as may be done by those that differ in opinion from him. And 'tis visible in other places, that the points which are tax'd of errors, are of no great Importance, nor shake the foundations of his Philosophy, which we had no Intention to assail.

But

But if we make no mention of those things wherein Aristotle has excell'd in several of his Books, the reason was this, because the feries of the discourse did not afford an opportunity fo to do; which however we would willingly and gladly have done, if occasion had offer'd; nor had Aristotle wanted his due applause; who beyond all controversy was a person of a capacious and searching Genius, upon which he relying, has link'd together long Chains of consequences in such matters upon which he discours'd: and therefore he has been very prosperous in what he has written in the second Book of his Rhetorick concerning the Passions. Egregious also are his notions and observations which he has delivered in his Politicks, his Ethics, his Problems, and his History of Animals: and as confus'd as his Analtics are, yet we must confess that almost all we know concerning the Rules of Logic, is taken from thence; so that there is not any Author from whom we have borrowed more then from Aristotle in this Logic, as one to whom the Body of the precepts belong.

True it is that the most impersect of his Works seems to be his Phisicks, as being also that which for a long time has been condemn'd and forbidden by the Church as a Learned Person has made appear in a Treatise written

to that purpose; though the principal fault of it was not that it was false, but that it was too true, and taught nothing but such things as could not be conceal'd from our Knowledg. For whoever doubted but that all things were composed of matter, and a certain form of matter? Whether matter being to put on form did not want it before, that is to fay, whether it did not suffer Privation? Or whoever question'd those other principles of his Metaphisicks, wherein we are taught that all things depend upon form; that bare matter is void of action; that there are place, motion, faculties and qualities: But afterall this, we do not feem to have learnt anything new, or are we moreable to give a reason of any of Natures Effects.

But if there be any persons, a many there are, who believe it a Crime to dissent from Aristotle, it will be no difficult thing to make it appear how far remote from Reason such

a vain affertion is.

For if we are oblig'd to reverence the memory of some Philosophers, that is only for two Reasons, either out of a prospect of the truth to which they have adher'd, or for the Reputation which they have acquir'd among the Learned.

For the sake of Truth we reverence em, when they keep close to it; but truth does

not require that we should honour falshood,

in whomsoever it appears.

As for the consent of Men in the approbation of a Philosopher, certain it is, that its a good reason for giving respect; nor can it be denied, but very imprudently, without great weariness. And the reason is, because in contradicting the generality, we may be justly suspected of Presumption, as believing our selves more clear-sighted then so many others.

But when the learned World is divided in their opinions, as to the worth of an Author, and that Persons of Reputation appear on both sides, we are not then obliged to that Reservedness, and we may freely declare, what we approve, and what we dislike in those Writings about which the Learned are divided. For then we do not oppose our Sentiments against the Sense of the Author and his Abetters, but side with those that maintain the contrary Party.

And now behold the true Condition of A-ristotle at this day. His Philosophy has experienc'd both Fortunes, somtimes exploded and condemn'd by all; otherwhile receiv'd and applauded by all: at this day it is reduc'd into a middle Condition between the two Extreams. In France, Flanders, England, Germany, and Holland they write frequently for,

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and against Aristotle's Philosophy. The Parrisan Conferences as well as their Writings are divided into two parts; nor does any one complain of this open War, declar'd against him. The most famous Professor no longer condemn themselves to that slavery of blindly receiving and maintaining whatever they find in his Books, and some of his Opinions are utterly exterminated; for what Physician will now maintain that the Nerves proceed from the Heart, as Aristotle believ'd, since Anatomy clearly demonstrates now, that they derive ther Original from the Brain. Whence proceeded that saying of St. Austin.

Qui ex puncto cerebri & quasi Centro omnes

Sensus diffudit.

Who diffus d all the Senses from the point, and

as it were the Center of the Brain.

And what Philosopher dares be so obstinate as to affirm, that the swiftness of ponderous things descending encreases proportionably to the proportion of their weight? When any Man may end this dispute, by letting two ponderous Bodies never so unequal in proportion, fall from a high place; at what time he shall find very little difference in the swiftness of their Motion.

All things violent are of short Continuance, and all extreams are violent. Tis very hard measure to proscribe all Aristotle's opinions

pinions, as formerly has been done. On the other fide it is an unreasonable Servitude, for a Man to pledg his assent to all he has written, and to allow only him for the standard of Philosophy, as afterwards they went about to do. Men cannot long endure such a Tyranny, but by degrees they will recover the Possession of their rational liberty, which consists in approving what they judg to be true, and rejecting that which they judg to be false.

For it does not seem contrary to Reason, that Reason should submit to Authority in Sciences, which treating of things above Reason, are bound to follow another Light, which is that of Divine Authority. But in Sciences that depend upon the support of Reason; Reason acts well and by her own Precepts, when she decrees that there is no Obedience to be given to the Authority of Philosophers against Reason.

This is the Rule, which we have follow'd in discoursing the Opinions of the Philosophers, as well antient as modern, we have sought for Truth in both, neither espousing the quarrel of any Sect, nor bidding battle to any.

So that all that is to be concluded, when we reject the Opinion of Aristotle, or any other is only this, that in such a point we dissect from; not, that we do not consent in o-

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thers; much less that we have any aversion against'em; or seek to degrade or lessen their worth. And this modest Procedure of ours we hope will be approved by all just Judges, and that they will acknowledg, that there is nothing in the whole world, but a sincere desire to contribute to the Publick Good, as far as lyes in the Power of a Treatise of this nature, without Passion or Hatred against any Person Living.

LOGIC;

## LOGIC:

OR THE

# ART

OF

## THINKING

OGIC is the Art of well using Reason in the knowledge of Things for the instruction as well of a mans felf, as of others.

This Art is deriv'd from the Reflexions which men have made upon the four Principal Operations of the mind, Apprehension, Judgment, Discourse, and Disposition.

We call Apprehension the simple Contemplation of Things that present themselves to the

Mind,

Mind, as when we consider the Sun, the Earth, a Tree, Rotundity, a Square, Cogitation, Entity, pronouncing nothing expressy concerning 'em; and the form under which we consider em is call'd an Idea.

We call Judgment, that Action of the Mind, by which assembling together several Ideas, we either deny or affirm this to be That. Thus considering the Idea of the Earth, and the Idea of Round, we affirm or deny the

Earth to be round.

Discourse we call that Operation of the Mind, by which out of several Judgments we frame another: Thus when we have judg'd that true Vertue ought to be referred to God, but that the Pagans did not refer it to God, from thence we infer that the Vertue of the Heathens was not true.

We call Disposition that Action of the Mind, by which we range various Ideas Judgments, and Ratiocinations upon one and the same Subject; in that Order which is most proper for it's Explanation; and this

by another Name we call Method.

These Operations proceed meerly from Nature, and that sometimes more perfectly from those, that are altogether ignorant of Logic, then from others that have learn't it. So that it is not the business of this Art to find out the way to perform these Operations,

for

for that we have from Nature alone, that has given us the use of Reason, but rather to make certain Animadversions upon those things which Nature her self operates in us, which may be of a threefold use to us.

First we are thereby assur'd, that we make a right use of our Reason. For the Consideration of Rules begets in us a more servent Application and attentive Industry of the

Mind.

The Second is, that thereby we more easily detect and explain the Errours and Defects which we meet within the Operations of the Mind. For oftentimes it falls out, that we discover by the meer Light of Nature the faults of Ratiocination, yet are not able to give a reason why it is false. Thus they who know not what belongs to Painting, may take exceptions at the defects of a Picture; tho' they are not able to tell the reason why they find fault.

The third is that we are brought to a more accurate knowledge of the nature of our Understanding by these Reslections upon the Operations of the Mind. Which, if we look no farther then meer Speculation, is to be preferr'd before the knowledge of all Corporeal Things, which are infinitely below Spiritual Considerations.

Now supposing those things, which we revolve

Thoughts, were only done with respect to our selves, it would suffice to consider em in themselves, not cloath'd with words or any other signs: but in regard we cannot manifest our thoughts to others but by the benefit of exterior Marks; and for that this Custom is so prevalent, that when we meditate alone, the Things themselves do not present themselves to our Thoughts, but in the cloathing of those words by which we express em to others, it is necessary for Logic to consider Ideas joyn'd to words, and words joyn'd to Ideas.

And thus by what we have said it follows, that Logic may be divided into four Parts, according to the several Reflections which we make upon the four Operations of the Mind.

### FIRST PART.

Containing Reflections upon Ideas or upon the first Operation of the Mind which is call'd Apprehension.

SINCE we cannot have any knowledge of what is without us, but by the affistance of *Ideas* which are within us, what we shall shall discourse of *Ideas* may be thought perhaps to be the most important Part of Logic, as being the foundation of all the rest.

We may reduce these Reflections to five Heads, according to the five ways of consi-

dering Ideas.

1. According to their Nature and Original.

2. According to the Principal difference

of the Objects which they present.

3. According to their being fingle or compound; where we shall treat of Abstractions and Precisions of the Intellect.

4. According to their Extent or Restriction; that is to say, their Universality, Par-

ticularity, or Singularity.

5. According as they are clear and obscure; distinct or confus'd.

#### CHAP. I.

Of Ideas, according to their Nature and Original.

THE word Idea is of the number of those words which are so clear, that they need not to be explain'd by any other; there being no other more clear and simple.

So

So that all that can be done in this case to avoid errour and mistake, is to observe the false notions and interpretations that may be attributed to this word: while some make use of it only to signifie that manner of conceiving, which is perform'd by the application of the Mind to those Forms that are depainted in our Fancies, and is call'd Imagination.

For as St. Austin observes, Man ever since his fall has been so accustomed to contemplate Corporeal Things, the forms of which enter through our Sences into our Brains, that the most part believe they cannot apprehend a thing, when they cannot imagine it, that is, contemplate it as a Thing Corporeal: As if Man had no other way to think or apprehend.

Whereas no man can make a Reflection upon what occurs to his Thoughts, but he must acknowledg, that he conceives many things altogether destitute of Corporeal Form; and finds a difference between *Imagination* and perfect understanding. As for example, when I imagine a Triangle, I do not contemplate it only as a Figure confisting of three Right Lines; but I also consider those three Right Lines as present by the force and internal Application of the Mind; and this is properly, to imagine. Or if I would think of a Figure with

witha Thousand Angles, I presently apprehend that it is a Figure consisting of a Thousand Sides, as easily, as I apprehend a Triangle to consist of three Sides; but I cannot imagine the Thousand sides of that Figure, nor behold em as being present, with the Eyes, as I

may so say, of my mind.

Nevertheless, 'tis very true, that the dayly practice of *Imagination*, in apprehending Corporeal things is the reason, that oft times, when we imagine a Figure of a thousand Angles, we form in our *Thoughts* some confused Figure or other. But it is evident that the Figure thus form'd by the assistance of *Imagination*, is not a Figure of a Thousand Angles; as nothing differing from that form, which any one would frame in his *Thousand* Angles; as also for that it is no ways ferviceable to discover the Proprieties that made the difference between a Figure of a Thousand Angles from any other *Polygon*.

And therefore I cannot properly imagine a Figure of a Thousand Angles, for that the Figure which I would frame in my Imagination would represent to me any other Figure with a great Number of Angles; and yet I can very clearly and distinctly conceive it, as being able to demonstrate all it's proprieties; as that all the Angles together are equal to 1996.

1996. Right Angles. And thus by confequence it is one thing to imagine, another

thing to apprehend.

This is yet more evident by the Confideration of many things which we clearly apprehend, and yet can no way in the World attain 'em by Imagination. For what do we apprehend more clearly, then our thought when we think? Nevertheless, it is impossible to imagine a thought, nor to delineate any form of it in the Brain. What forms of the Particles of Affirmation, Tes, and Negation, No, can be describ'd in the Fancy. Yet both he that denies, and he that affirms the Earth to be round have the same express Imaginations, Earth, and Rotundity. these the one adds Affirmation, which is an Action of the Mind, which conceives without any Corporeal form; the other adds a Negative, which is another Action of the Mind, and much more incapable of a formal description.

When we speak then of *Ideas*, we do not call by that name those Images that present themselves to the Fancy, but whatever offers it self to our thoughts; at what time we may truly affirm, that we apprehend a certain Thing, after whatever manner we appre-

hend it.

Whence it follows that we can express nothing thing in words, so that we understand what we say, but that it is evident from thence, that we have in our selves the *Idea* of the thing signisted by our words; though that *Idea* may happen to be sometimes more plain and distinct; sometimes more obscure and confused, as we shall declare hereafter. For he would contradict himself that should affirm he knew what he meant by the words which he pronounces, and yet at the same time that he pronounces em, should understand nothing but the sound of those words.

And this is that which shews us the falsity of two Opinions broach'd by the Philoso-

phers of these Times.

The first is, that we have no Idea of God. For if we had none, in pronouncing the word God, we should apprehend no more then the three Letters G, O, D, and he that only speaks English, would have no more in his thoughts, when he hears that word pronounc'd, then if he should come into a Synagogue not understanding a tittle of Hebrew and hear the names of God Adonia or Elohim.

Moreover when some men would be call'd Gods (which was the Frenzie of Caligula and Domitian) there could be no Crime of Impiety laid to their charge, for that there is nothing in the three Letters G, O, D, or the

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two Syllables De-us which may not be attributed to a Man, abstracting the Idea from the word: For which reason the Hollander was never tax'd with Impiety, who call'd himself Ludovicus De-us. What was then the Impiety of those Princes, but that they left at least a part of it's Idea to the word Deus, so that it signified that transcendent and adorable Nature of a Deity, and appropriated to themselves both the Word and the Idea.

But had we not the *Idea* of God, upon what could we ground all that we say of God? As that he is *One*, that he is *Eternal*, *Omnipotent*, all *Mercy*, and all *Wisdom*. Of which there is nothing comprehended in the sound of the word *God*, but in the *Idea* which we have of *God*, and which we joyn to the sound of the word.

And hence it is that we refuse the name of God to all false Divinities; not but that the Word might be attributed to em, being tak'n materially; but because the *Idea* which we have in our selves of the Supreme Being and which we have annex'd to the word God, belongs only to the True God.

The second of these false Opinions is what an English man afferts, That Ratiocination is nothing else but a Connexion and Chain of names linkt together by the word, Est, it is. Whence it

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follows, that by reasoning we can conclude nothing of the nature of Things, but only concerning their Appellations; That is to say, that we barely see whether we assemble together well or ill, according to the Covenants we have made with our Fancy concerning their significations.

To which the same Author adds, If this be true, as vitima, be it is, reasoning will depend upon words, words upon imagination, and imagination perhaps, and which is my Opinion, will depend upon the motion of the Corporeal Organs, and so our Soul will prove no other then the mozition of some parts of the Organical Body.

We are willing to believe that these words contain an Objection far remote from the Sence of the Propofer; but in regard that being for Dogmatically express'd, they ruin the Immortality of the Soul, it will be of great importance to lay open the fallacy of the Objection; which it will be no difficult thing to do. For the Covenants of which the Philosopher speaks, can be no other then the confent of men to take certain founds for figns of those Ideas existing in our Minds. So that vit we had not besides the Names, the Ideas of Things in our selves, those Covenants would have been impossible; as it is impossible; by any fuch Covenant to make a blind man understand what is meant by the words, Red, Green; or Blew. For not having these Ideas F. 2

in his Mind, he cannot joyn em to the found.

Moreover several Nations having given different Names to Things, even to those that are most apparent and simple, as are those which are the Objects of Geometry, they could not discourse in the same manner of the same Truths, if discourse were nothing but a Connexion of names by the word, Est, it is.

And fince it appears by this variety of words that the Arabians (for example fake) do not agree with the English about the same fignification of Names, so could they never agree in judgment or discourse, if their Discourse depended upon that Covenant.

Lastly, when we say that the signification of words are Arbitrary or ad placitum, we stick deep in Equivocation. For it is true that it is a thing altogether Arbitrary to joyn this Idea to that Sound, rather then another. But Ideas are not Arbitrary things that depend upon our Fancy, more especially those that are evident and distinst: Which that we may make manifest we say, that it would be very ridiculous to think that real Effects could depend upon things purely Arbitrary. Now when a man has concluded by his Reason, that the Iron Axel that passes through the two Mill-stones of a Corn-Mill could turn ar

bout,

about, without turning the lower Mill-stone, if being round it pass d through a round hole; but that the same Axle could not turn without turning the upper Mill-stone; if being square, it were fastn'd in a square hole of the upper Mill-stone; what he has undertaken to prove undenyably follows. And by consequence this Discourse is not a Connexion of Names according to a Covenant entirely depending upon the Fancy of men; but a solid and conclusive Judgment of the Nature of Things by the consideration of I-deas, which men have been pleas'd to denote and signifie by certain Names.

Thus much as to what we understand by the word *Idea*; we are now to say something

concerning their Original.

And now the Question is, whether our Ideas proceed from the Senses, and whether that common Maxim be true; There is nothing in the Intellect, which was not first in the

Sense.

This is the Opinion of a Philosopher of Great Reputation in the World, who begins his Logic with this Proposition; Every Idea derives it's Original from the Senses. He confesses however that all Ideas are not the same in our Senses, as they are in the mind. But he pretends that they were at least formed out of those that past through our Senses, either by E 3 composition;

composition; as when out of the separate I-deas of Gold, and a Mountain, we make a Mountain of Gold; or by Amplification and Diminution, as when out of the Idea of a Man of Ordinary Stature, we make a Giant, or a Pigmee; or by similitude and Proportion; as when out of the Idea of a House we have seen, we make the Delineations of a Structure that we have not seen: And thus, saith he, we apprehend God, who is above the reach of Sense, under the shape of a venerable Old Man.

But according to this Doctrine, it would follow, that all our *Ideas*, tho relating to no particular Object that ever approach'd our Senses: must be all Corporeal, and represent nothing to us, but what has past at least by parts, through our Senses: and consequently that we can conceive nothing but by the help of Images, like those which are form'd in the Brain when we see, or imagine Bodies.

But tho this Opinion be maintained by other School Philosophers as well as himself, I shall not scruple to affirm that it is very absurd, and as contrary to Religion as to true Philosophy. For to speak nothing but what is evident, what is there that we conceive more distinctly then our thoughts themselves? What proposition clearer then this, I think, therefore I am? However, we can never be

certain

certain of the truth of this Proposition, unless we understand distinctly what it is to Be, and what to think. Neither is it to be requir'd from us to explain these terms any farther; because they are such that Men so clearly understand, that a copious explanation would but render m more obscure. If then it cannot be denied but that we have in our felves the Ideas of Entity and Thought, I ask, through what door of the Sensesthey enter'd into the Mind? Are they Ideas of Light or Colours to enter through the Sight? Are they shrill or deep sounds to make way through the Ear? Are they Odoriferous or noison to enter the Smelling? Are they savory or nauseous to enter the Taste? hot or cold, soft or hard, to glide through the Feeling. If it be faid they were form'd of other sensible Images, let'em demonstrate what those senfible Images are, from vvhence these Ideas of Entity and Thought proceeded; as also hove they were form'd, whether by Composition, or by Amplification, by diminution or proportion; for if they cannot answer agreably to Reason, it must be taken for granted, that the Ideas of Entity and Thought are far from any way deriving their Original from Sense; but that our Soul is endu'd with a Faculty to form'em of her felf, though it may happen sometimes, that she may be incited to make E 4 use

use of something that strikes the Sence. As a Painter may be induc'd to paint a Picture for the price that is promis'd him; and yet it cannot be said that the picture drew its O-

riginal from the Money.

But what the same Authors add, that the Idea which we have of God, draws its original from Sence, because we apprehend him under the Idea of an Old-Man, is a thought unworthy any other then the Anthropomorphites, and which confounding the true Ideas that we have of Spiritual things with the false Imaginations that we conceive of those Sublimites out of an evil custom, of imagining all things amiss; whereas it is as absurd to pretend to imagine that which is not Corporeal, as to hear Colours, and see Sounds.

To refute this opinion, we need no more then consider, that if we had no other *Idea* of *God*, then of a venerable Old-Man, all those other Judgments which we make of that *Idea* ought to appear false to us, that are contrary to that *Idea*; for we are naturally induc'd to believe that our judgments are false, when we clearly see that they are contrary to the *Ideas* which we have of things. Otherwise we shall never be able to conclude certainly that God does not consist of parts, that he is *Incorporeal*, *Omnipresent*, and *Invisible*, when all those *Ideas* are

no way agreeable to that of a venerable Old Man. And if God had at any time ever appear'd in that form, it does not presently follow that we should have no other Idea of him but that; for so we should have no other Idea of the Holy-Ghost then that of a Dove because he once appear'd in that Shape, as God in the same manner might be conceiv'd to be a Sound, because the sound with which the Name of God is pronounc'd, awakens the Idea of God in our Minds.

It is therefore false that all our *Ideas* proceed from the Sense: rather it may be affirmed on the other side, that none of those *Ideas* that enter our Minds, deduce their Original from the Senses unless by accident, that is when the motions stirr'd up in the Brain, which is all the Senses can do, give an occasion to the Soul to produce true *Ideas*, which it would not otherwise do; tho for the most part those *Ideas* are nothing like the other that are form'd in the Sence and in the Brain; and besides the greatest number of *Ideas* being such, as not having any mixture of Corporeal form, cannot without a most manifest absurdity, be referr'd to the Sense.

If any one object that at the same time that we have an *Idea* of spiritual things, as of *Thought* (for examples sake) we entertain also a certain Corporeal Image of the sound

that

that expresses it, they averr nothing contrary to what we have alreadly prov'd; for that form of the Sound which is present in the imagination is not the Image of the Thought, but of the Sound; nor does it serve to represent it otherwise, then as the Soul being accustom'd when she hears this Sound, to conceive the thought, forms at the same time an Idea of thought, altogether Spiritual; which has no reference to the Idea of Sound, but as only annexed to it by Custom; Which is apparent in Deaf people, who have no Ideas of Sound, yet have the Ideas of their thoughts, at least when they reslect upon their thoughts.

### CHAP. II.

Of the Objects of Ideas.

Hatever we conceive, is represented to our Minds, either as a Thing, or a manner of a Thing, or as a thing modified.

I call that a *Thing* which is conceiv'd to confift of it felf, and as the Subject of all those things that are comprehended in it, which by another name is call'd *Substance*.

The Manner, Attribute, or Quality of a Thing, I call that, which when it is conceived to be comprehended in the Substance, and

not to be able to subsist without it, determines it to exist after a certain manner, and gives it a certain denomination.

A Thing modified, I call a substance, as it is determined by a certain mode or manner.

All which things will be apprehended more

clearly by Examples.

When I consider a Body, the Idea of it represents to me a Thing or Substance: because I consider it as a thing subsisting by it self, and which has need of no other to exist.

But when I consider this Body to be round, I consider a Round-Body, and this Idea represents to me the Thing Modified.

The names which are used to express these things are called Substantives, or absolute, as

the Earth, the Sun, the Soul, God.

Those also that primarily and directly signify the Modes or Manners, because they have some Correspondence with Substantives, are call'd Substantives and Absolutes, as Hard-

ness, Heat, Justice, Prudence, &c.

Such names as fignifie the Things as Modified, marking out primarily and directly the Substance, tho more confusedly, and indirectly the Manner, tho more distinctly, are call'd Adjectives, and Connotatives, as Round, Hard, Just, Prudent.

But here we are to observe that the Mind being accustom'd to know most things as Modified (in regard she attains not the knowledg of 'em but only by accident, or by those qualities that strike the Senses) often divides one essence of a Substance into two Ideas, of which the one she takes for the Subsiges, the other for the Mode. Thus although there be nothing in God, which is not God himself, yet we apprehend him as an Insinite Being; and with us Insinite is the Attribute of God, as Being the Subject of the Attribute. Thus also we consider Man as the Subject of Humanity, or having Humanity, and consequently as a Thing Modified.

And then the essential Attribute, which is the thing most it self, is apprehended by the Manner of the Manner, because it is as it were inherent in the Subject. And this is call'd the Substantive Abstrasted, as Humani-

ty, Corporeity, Reason.

Nevertheless it is of great Importance to distinguish that which is truly the Mode from that which onely seems to be so, For the Confounding of Manners with Substances, and Substances with Manners is the chief ground of all our Errors. Therefore the Nature of the true Mode is such, that the Substance of which it is the Manner, may be clearly and distinctly conceived without it; but the man-

ner cannot be alternately clearly conceiv'd; unless the Relation which it has to it's Subftance be as readily apprehended, without

which it cannot naturally exist.

Not but that we may apprehend the Manner, without such an exact and distinct consideration of the Subject. But that which demonstrates that the Relation of the Manner to the Subjest, is contained, at least, consustedly in it's conception; because we cannot deprive the Manner of that Relation, but that we must destroy the Idea of it at the same Time. Whereas when we conceive two Substances, we may deny one thing of the other; yet never destroy the Ideas of either.

For example, I may deny Prudence, without considering the Man, who is prudent; but I cannot conceive Prudence, and at the same time deny the Relation, which it has to Man, or any other intelligible Nature capable of

Prudence.

Contrariwise, when I consider what appertains to an extended Substance, which is call'd a Body, as Extension, Figure, Mobility, Divisibility, and on the other side whatever belongs to the Mind, as Thinking, Doubting, Memory, Will, Discourse, I may deny all that of the Extended Substance, which I conceive belongs to the Thinking Substance, and yet distinctly apprehend the Extended Substance, and

all the Adjuncts that belong to it. And I may reciprocally deny of the Thinking Substance, whatever I apprehend of the Extended Substance, without considering what I have conceived of the Thinking Substance.

Which also proves, that Thinking is not the Manner of the Extended Substance, because that Extension with all the rest of the Attributes belonging to Extended Substance may be deny'd of Thought, and yet a man may

rightly apprehend of Thinking.

It may be here farther observed, that there are some of these Modes or Manners, which may be call'd Intrinsic; because they are apprehended to be in the Substance, as round or square; others may be said to be extrinsic; because they are tak'n from something which is not inherent in the Substances; as beloved, feen, defired; but these things depend upon the Actions of others. And these sorts of Modes or Manners, are called in the Schools, Extinsical Denominations. But if these Modes are taken according to the Manner whereby things are apprehended, they are called Second Intentions. Thus to be Subjected, to be Predicated are Second Intentions, because they are the Manners whereby the things them-felves are apprehended, as they are in the Understanding, conjoining two Ideas, affirming one to be the other. It

It is farther to be observed, that there are other Modes which we may call Substantials, because they represent to us true Substances applied to other Substances like to Manners; of which sort are Cloath'd, Arm'd, &c.

There are others which we may call simply Real, and these are the true Manners, which are not Substances, but Manners of Substances.

Lastly, there are others which we may call Negatives, because they represent the Substance to us with a Denial of some real or sub-

stantial Manner.

Now if the Objects represented by these Ideas, whether Substances or Manners, are really such as they are represented to us, we call em true. If not, they are false Ideas, in such a manner as they may be. And these are they which in the Schools are called Entia Rationes, Entities of Reason, which happen for the most part when the Mind conjoins two Ideas real in themselves, but distinct; thus the Idea of a Golden Mountain is an Entity of Reason, compounded of two Ideas of a Mountain and Gold, which the Mind represents as conjoin'd, when really they are not so.

#### CHAP. III.

# Of Aristotle's Ten Predicaments.

To this Head of the Objects of Ideas, the ten Predicaments of Aristotle may be reduc'd; as being but several Classes, under which that Philosopher comprehended all the Objects of our Thoughts; compredending all Substances under the First, and all accidents under the other Nine.

The first Substance, which is either Spiritual or Corporeal; the second Quantity, which is either discrete, when the Parts are divided as

Numbers.

Or Continued, when the parts are conjoined, and then either successive, as Time and Notion; or Permanent, which by another name is call'd Space, or Extension in Length, Breadth, and Profundity; length alone making lines, Length and Breadth making surface, and all together causing Solidity.

Third Quality, of which Aristotle makes

four Kinds.

The first comprehends Habitude, a disposition of Mind or Body, acquir'd by reiterated Acts, as the Sciences, Vertue, Vice, Excellency cellency in Painting, Writing, Dancing.

The Second Natural Ability; such as are the Faculties of the Soul or Body, the Understanding, the Will, the Memory, the Five Senses, Swiftness of Foot.

The Third, Sensible Qualities, as Hardness, Softness, Ponderosity, hot, cold, colours, sounds,

odors and several sorts of Relishes.

The Fourth, Form and Figure, which is the extrinsecal determination of Quantity, as

Round, Square, Spherical, Cubical.

Fourthly Relation of one thing to another, as of Father to Son, Master to Servant, King to Subject, of Power to the Object, of sight to the Thing Visible; to which may be added all things denoting Comparison; as like, equal, bigger, less.

Fifth, Action, either considered in it self; as to walk, leap, to know, to love; or externally, as to strike, to saw, to break, to manifest, to

hear.

Sixth, Suffering; as to be stricken, broken, to

be manifested, heated.

Seventh, where; as when we answer to Questions about Place; He is at Rome, at Paris, in his Study, or a bed.

Eighth, When we answer to questions about Time, as when did he Live? a hundred Years ago; When was this done? Yesterday.

Ninth, Scituation, as Sitting, Standing, Lying,

Lying, behind, before, upon the Right-hand,

on the Left.

The Tenth, the manner of having, as to have any thing about a Man for Cloathing, Ornament, Armour; or to be Cloathid, Adorn'd,

Armid, to wear Breeches, &c.

These are Aristotle's Ten Predicamentsform'd for the Birth of so many Misteries, though to say truth, of very little use, and so far from rectifying of Judgment, which is the Scope of Logic, that they frequently do much mischief; and that for two Causes which it will be worth while to display in

this place.

The first is that these Predicaments are things lookt upon as things grounded upon Reason and Truth, whereas they are things meerly Arbitrary, and which have no ground but the Imagination of a Man that has no Authority to prescribe Laws to others, who have as much Right as he, to dispose in the same, or any other order the Objects of Thinking, according to the Rules of Philosophy, which every one embraces. In a word, the following Distic contains whatever falls under our Consideration according to the new Philosophy.

Mens, Mensura, quies, motus, Positura, Figura, Sunt cum materia Cunctarum Exordia rerum.

For the followers of this Philosophy believe they have drain'd all Nature out of these seven Heads.

Measure, or the Extended Substance. 2. Measure, or the Extended Substance. 3. Measure, or the Bigness or Smallness of every part of the Matter. 4. Position, or Scituation on one in respect of another. 5 Figure. 6. Their Motion. 7. Their Rest, or slower Motion.

The other Reason why we think this Series of Predicaments to be pernicious is this, because it occasions Men to satisfie themselves with the outward Rind of Words, instead of Prositing by the wholsome Fruit, and to believe they know all things, so they are able to say by rote certain names of Arbitrary Signification, which yet imprint no clear or distinct Ideas, as we shall afterwards demonstrate.

Here something might be said of the Attributes of the Lullists, Goodness, Patience, Magnitude, and the rest. But it is such a ridiculous Invention, to think that they are able to give a Reason of all things by the application of a few Metaphisical words, that it is not worth resuting.

And

And therefore a very Modern Author has affirm'd with great Reason, that the Rules of Aristotles Logic are serviceable, not so much to discover what we are Ignorant of, but to explain to others, what we know already: but that Lully. taught us to prattle fluently and without Judgment of that of which we know nothing at all. And therefore Ignorance is to be preferr'd far before this false Knowledg; for as St. Austin judiciously observes in his Book of the utility of Belief, fuch a disposition of the Mind is highly to be blam'd for two Reasons. One, for that he who is persuaded that he understands the Truth, renders himself uncapable of Learning any more: and Secondly because such a Presumption and Rashness is a sign of an ill-govern'd and illqualified Mind. Opinari faith he, Duas ob res turpissimum, est, quod discere non potest, qui sibi jam se scire persuasit, & per se ipsa temeritas non bene affecti Animi signum est; For the word Opinari, in the purity of the Latin Tongue, signifies a disposition of Mind, that consents too lightly to uncertain things, and so believes that he knows what he does not understand, and therefore all the Philosophers maintain'd, Sapientem wihil Opinari; and Cicero blaming himself for that defect, fays that he was Magnus Opinator,

#### CHAP. IV.

Of the Composition and Simplicity of Ideas, wherein is discours'd the manner of knowing by Abstraction or Precision.

E have affirm'd by the by, in the fecond Chapter; that we may apprehend the Mode or Form without confidering distinctly the Substance of which it is the Mode, from whence we take an occasion to explain, what is Abstraction of the Intellect.

The narrow Limits to which our Souls are confind are the reason that we cannot perfectly apprehend things, if a little compounded, without considering em in Parts, and according to the several shapes that they may receive. Which is that, which we generally call knowing by Abstraction.

But in regard that things are variously compounded, some of Parts really distinct, which we call *Integral*, as the *Body of Man*, *Number*, &c. It is easie thence to understand, that the Mind may consider one Part and not another, because these Parts are really di-

F 3 distin-

stinguish'd: But this is not that which we call Abstraction.

Now it will be more advantagious to confider these Parts separately, to a distinct knowledg of which we can never else attain. For example the Body of Man can be no otherwise known, then by dividing it into all it's Parts; as well similar as dissimilar, and by setting several names upon every one. Arithmetic also stands upon this foundation. For we have no need of Art to measure or compt little Numbers, for the Mind is able to receive them entire. So that the whole Art consists in numbring seperately those Parts of Number, which being whole we cannot reck'n. For as Capacious as the Mind is, it is impossible for it to multiply two Numbers consisting of eight or nine Figures, without a seperate Multiplication of each Figure by it self.

Secondly, we know by Parts, when we apply our felves to one manner not confidering the Substance; or to two seperately, which are not however inherent in one and the same Subject. This is done by the Geometricians who make a Body extended in Length, Breadth, and Profundity, the Object of Geometry. But for the more accurate knowledg of this they first apply themselves to the Consideration of one only Di-

mention.

mension. Then they consider two dimensions, Length and Breadth, which they call a Superficies; and lastly all the three dimensions together, which they call solid Bodies.

Hence it appears how vain and ridiculous the Subtleties of the Skeptics are, who endeavour to call in question the certainty of Geometry, because it supposes Lines and Superficies that never were; for it does not suppose Lines without Latitude, nor Superficies without Profundity; but it supposes that Longitude may be considered without the consideration of Latitude; which is a thing beyond all Controversy, for in measuring the distance between City and City, we only measure the length of the way, not troubling our selves about the Breadth.

Now by how many the more Manners we divide things, so much the more capable we become of accurately understanding 'em. Thus we see in motion, when the determination to what place, is not rightly distinguished as well from the motion, as the parts of the determination, so long nothing can clearly be concluded concerning the causes of Restection and Distinction, which is done by the help of this Distinction, as may be seen in the Second Chapter of Des Cartes's Optics.

Thirdly we know by Abstraction, when the thing has several Attributes, but we only

F 4

con-

consider one, setting all the rest aside. For Example, I consider, That I think and by Consequence that I am he who thinks. Now in this Idea of my self thinking, I can only consider the Thing-Thinking, not considering that I am the Thing-Thinking, tho' in Me, My self, and the Thing-Thinking are one and the same, and so the Idea which I have conceiv'd of the Person-Thinking will not only represent me my self but all other Persons that think. In the same manner, if I consider an Equilateral Triangle, as it is describ'd in such a Paper, with all its other determining Circumstances; that *Idea* will only represent this Triangle to me. But if I call off my thoughts from the consideration of these particular accidents, and apply my self to the confideration of this Figure, as consisting of three Lines; the *Idea* thus form'd will hence more clearly explain the Equality of the Lines, and thence I become more apt and Skilful to make a representation of all other Triangles of the same Nature. If I am to go farther, and not to stop at the Contemplation of the Equality of Lines, but am to consider it as a figure confifting of three right Lines, this Idea will express all the forts of Triangles. Lastly, if omitting the number of the Lines, I only conceive a superficies bounded with Right-Lines, I shall form an *Idea* of Figures confifting

consisting of Right-Lines; and thus by degrees I may ascend to extension it self. For in these Abstractions, the inseriour degree contains the Superiour, together with some conjoin'd determination. Thus I think contains the Thing Thinking: thus an equilateral Triangle contains a Triangle, and thus a Triangle comprehends a Right-lin'd Figure, and the upper degree represents many things so much the more clearly, by how much the less it is determin'd.

Lastly, It is manifest, that by the benefit of Extraction, Common Ideas are produced out of Singular, and out of Common ones still more Common. By which we are admonished to proceed to what is to be said concerning the Universality and Particularities of

Ideas.

#### CHAP. V.

Of the Universality, Particularity and Singularity of Ideas.

A Ltho' whatever exists be Singular, nevertheless by the help of Abstractions, we may have several sorts of Ideas, of which some will express Singulars; and such is the Idea which every one has of himself; others will express many things together, as when a Man thinks a Triangle, considering nothing else but that it is a figure containing three Lines, and as many Angles; which Idea so form'd, may serve for the apprehension of all other Triangles.

Ideas representing one thing, are called Singular and Individual: and their Objects are called Individuals, but they that represent several things, are called Universal, Common

or General.

The names that denote the first, are Proper Names, as Socrates, Rome, Bucephalus. These that signify the latter Common and Appellatives: as a Man, a City, a Horse. And

as well Universal Ideas as Common names may be call'd Generical Terms.

Note that there are two forts of Generical Terms, one of those that are called Univocals, to which the Universal Ideas are so tied, that the same name may agree with several things according to the same sound, and the same Notion that is annexed to the Sound; of which sort are a Man, a City, a Horse.

The other is of those that are called E-quivocalls, the Sound of which is the same, annexed to different Ideas, so that the same sound or word may agree to several things, but not according to the same but various I-deas which custom has subjected to the word. Thus Canon signifies a great Gun, and Ecclesiastical decree, and a Rule of Art; for these significations belong all to different Ideas.

These Universal Equivocalls are of two sorts. For various Ideas subjected to one Sound, have either no Relation one with another, as in the word Canon; or else they have some Relation; as when the name primarily signifies one Idea: others no otherwise then as they relate to the first Idea, as the Cause, Effect or Sign, and these Equivocalls are called Analogous; thus Animals, the Air, and Diet are said to be Healthy.

Now the *Idea* first joyn'd to the word, denotes Health, which is proper to Animals;

but others are added, approaching near to the primary *Idea*, as being the Cause of Health; and therefore we call the Air Healthy, and Diet healthy, because they both contribute to the preservation of Health.

Nevertheless when we hear speak only of Universal Terms, we understand Universals only, with the Universal Ideas annexed.

But among all these Universal Ideas there are two which it highly concerns us rightly to distinguish, that is to say, Comprehension and

Extension.

I call the Comprehension of an Idea all those Attributes that are contain'd within it, so that none can be taken away, but the Idea must be destroy'd. Thus the Comprehension of the Idea of a Triangle, includes Extension, Figure, Three Lines, three Angles, and the equallity of those Angles with two right Angles.

Icall Extension the Subjects with which the Idea agrees, which are also call'd the Inseriors of the Universal Term, which being related to those, carries the name of Superior. Thus the Generical Idea of a Triangle extends it self to all the several Species of Trian-

gles.

But the Generical Idea confusedly extends it self to all the inferior Subjects, nevertheless between the Attributes which it comprehends,

prehends, and the Subjects to which it is extended, the difference arises from hence, that we cannot despoil the Idea of any of its attributes without destroying it, as hath been said; whereas we may restrain the Extension of the same, by applying it to some of the Subjects, yet never injure the Idea.

Now the Restriction of the Generical Idea

may happen two ways.

First by the addition of an Idea distinct and determind. Thus if I add to the Generical Idea of a Triangle, that it has a right Angle, I restrain the Generical Idea of a Triangles to a certain species of a Triangle, which is

therefore called a Rectangle Triangle.

Secondly, By the addition of an Idea confus'd, and undetermin'd; as if a Man should say, some Triangle. In which case the Term is made particular, because that now it extends it self only to a part of the Subjects, which before comprehended all, and yet that part to which it is restrain'd is not determin'd.

#### CHAP. VI.

Of the five Universal Ideas; Genus, Species, Difference, Proper, and Accident.

HAT has been faid in the former Chapters opens us a way for the explanation in few words of those Universals which are Vugarly made use of in the Schools.

For when the Generical Idea represents to us their Objects as Things, and that in Substantives and absolute Terms, it is call'd either Genus or Species.

#### Of Genus.

Genus is call'd an Idea as being so common that it extends it self also to other Universal Ideas. Thus a square Figure of sour sides is a Genus, in respect of a Parallellogram or a Trapezium. And in like manner Substance is the same in respect of Substance extended, which is a Body, and the Thinking Substance, which is a Spirit.

### Of Species.

But the common Idea which is another more Common and General, is call'd Species. Thus a Parallellogram, and Trapezium are Species's of a Square Figure: and thus Body and

Spirit are Species of Substance.

But one and the same Idea may be call'd a Genus, if it be referr'd to other Ideas to which it extends it self: but the Species, if it relates to an Idea more General, to which it is subservient. Thus Body is a Genus in respect of a Body animate or inanimate; but a Species in respect of Substance. Thus a Square is a Genus in respect of a Parallellogram, but a Species in respect of a Figure indeterminately taken.

But there is another Notion of Species, which does not fall but upon those Ideas, which cannot be call'd Genus's; as when any Idea has only under it individuals and singulars. Thus a Circle has only under it singular Circles, which yet are all of the same Species, and these Species's are call'd the Lowermost.

There is also a Genus which cannot be a Species, which is call'd the Supreme of all Genus's; whether it be Ens or Substance. Nor is it much material to know it as relating ra-

ther to Metaphysics then Logic.

I have call'd those Ideas which represent to us their Objects as Things either Genus's or Species's. However it is not absolutely necessary that those Objects should be either Things or Substances; it suffices that they be apprehended to be like'em. For though they be Manners, they may be represented without any Relation to their Substances, and only be referr'd to other Ideas of Manners either more or less General. Thus Figure, which is the Manner of a Figur'd Body is a Genus in respect of Figures consisting of streight or crooked Lines.

On the contrary, Ideas that represent to us their Objects as Things modify'd, and that in adjective or connotative Terms, if they be compar'd with Substances which these Connotative Terms signifie but confusedly, though directly, whether these Connotative Terms denote Essential Attributes (which indeed are nothing else but the Things themselves) or Manners, yet are they not call'd either Genus's or Species's, but either Differences, or Propers, or Accidents.

They are call'd Differences when the Object of the Ideas is an Essential Attribute, by which the Species is distinguish'd from another Species as Extended, Thinking, Rational.

They are call'd *Propers*, when the Object really belongs to the Essence of the *Thing*,

though,

though not the first thing that is consider'd in it, but depending upon the first; as Divisible,

Immortal, Docible.

Objects are true Manners, which cannot be seperated by the Understanding, from the Thing whose Accidents they are, without destroying the Idea of the Thing in our Minds; as Round, Hard, Just, Prudent.

### Of Difference.

Now whereas Genus has under it two Species; of necessity the Ideas of Both include something of themselves, which is not comprehended in the Idea of the Genus. For if they had nothing different from the Genus, they would be Genus's themselves; and as the Genus is predicated of both the Species's, so both the Species's are predicated one of another. Hence the Essential Attribute to the Species not being found in the Genus, is call'd the Difference of it, and is the Universal Idea which we have of it: because it can solely and only represent to Us this Difference, wherever it be found; that is, in all Inseriors of that Species.

For Example, Body and Spirit, are two Species's of Substance: therefore there must be something more in the Ideas of Body and

F Spirit,

Spirit, then in the Idea of Substance. Now that which we first seemore in Body is Extension; what we see first in Spirit is Thought. Hence the Difference of Body will be extension; of Spirit, Cogitation. That is Body will be a Substance extended, Spirit, a Thinking Body.

Hence it follows, that Difference is doubly referr'd, either to the Genus, which it divides, or to the Species which it Constitutes; and farther that it is the primary part of that which in the Comprehension of the Idea is included in the Species. Hence every Species may be express'd by one word only, as Mind, Body; or by two conjoyntly, that is of Genus and Species, which is also call'd a Definition, as Substance extended, a Thinking Substance.

Secondly, Difference, because it constitutes the Species, and Differences it from other Species's, ought to have the same extent with Species; and for that reason Difference and Species ought to be predicated one of another; as thus, Whatever thinks is a Spirit, e-

very Spirit thinks.

But often times it happens, that in several things there is no Attribute that offers it self which agrees so fully with the whole Species as to agree only with that Species and no other. In this case the way is to join together several Attributes, and the Assemblage not being to be found in any other Species, consti-

tutes the difference. Thus the Platonics afferting that the Damons were no less rational Animals, then Men, would not admit Rational to be the Reciprocal difference of Man, but added another to it, that is to say, Mortal; which is not the Reciprocal difference of Man, as being common to Beasts: yet being both join'd together, they only relate to Man. And thus we frame to our selves Ideas of the most part of Beasts.

Lastly, It is to be observ'd, that it is not always requir'd that both the Differences dividing the Genus, should be Positive: it fuffices that only one be fuch. Thus two Men are sufficiently distinguished, if he be said to follow an Employment which the other does not; tho he that wants the Employment has no less positively then what the other has.

Thus Man is generally distinguish'd from Brutes; for Man is a Creature endud with a Soul; but Brutes are meer Animals. Yet the Generical Idea of Brutes contains nothing in it positively, that is not found in Men; only we add to that Idea, a denial of that to be in them which is in Men; that is the Soul. So that the difference between the Idea of an Animal, and the Idea of a Brute consists in this, that the Idea of an Animal neither excludes nor includes Cogitation within its Comprehension, whereas nevertheless it is contain'd G 2

contain'd in its Extension. On the other side, the *Idea* of a *Brute* excludes Cogitation out of its *Comprehension*, and therefore cannot sort with *Man*.

# Of Propers.

The difference being found out which conflitutes the Species, that is, the primary essential Attribute distinguishing it from any other Species, if enquiring farther into the nature of it, we find another attribute depending upon the Principal by necessary Connexion, and consequently altogether agreeing with this only Species, such an Attribute we call Propriety: and because it agrees with all the Inferiors of the same Species whereever it be, we adopt it into the number of Universals, and make a Fourth.

For Example, To have a Right-Angle is the effential difference of a Rectangle Triangle. Now because it necessarily follows that Angles being Right, the Square of the Hypotenuse is equal to the squares of the other sides, the Equality of those Squares is taken for the Propriety of a Rectangle Triangle, which agrees with all and only Rectangle Triangles.

Nevertheless some will have this name of Proper to be of a larger Extent, and hence

arise those four Species of it.

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The first is that which we have already explain'd, and which agrees with all solely, and always: thus it is the propriety of all Circles, and only Circles, and always to have all Lines drawn from the Center to the Circumference equal.

The Second agrees with All, but not only All. Thus it agrees with an extended Body to be divisible, because all extended Bodies may be divided, altho Duration, Number,

and Force may also be divided.

The third may agree with one only; but not with all. Thus it is only proper to a Man to be a Physician or a Philosopher; tho' all Men are neither Philosophers nor Physicians.

The Fourth may agree with all and only,

but not always.

An Example of this we have in Grey-hairs of Old-men, which is proper folely and to all Men, but not always; that is, not till Men arrive to Old-age.

# Of Accidents.

We have already declar'd in the Second Chapter, that a form or Manner is that which cannot naturally subsist but by the substance, and that it is not join'd to the Substance with any necessary Connexion; So that the thing

G 3 may

may be exactly understood, though the Form or Manner be not conceiv'd. Thus we exactly understand a Man, not considering whether he be Prudent or no; but Prudence cannot be conceived unless we apprehend the Man, or some Intelligence being capable of Prudence.

But when we couple the confus'd and indeterminate Idea of Substance with the Distinct Idea of any form or manner, this Idea may represent all things, wherein this manner

is included.

Thus the Idea of a Prudent Man will represent all prudent Men; the Idea of Round will represent all Round Bodies. And these Ideas being thus express'd by Connotative Terms, are those things which make the first Universal, call'd an Accident; because it does not essentially belong to the Thing to which it is attributed; for if it did, it would be

either Difference or Propriety.

But here it is also to be observ'd, as we have hinted before, that when two Substances are conceiv'd together, another may be conceiv'd as the form or manner of the other. Thus a Man Cloath'd may, be consider'd as fomething compounded of a Man and Cloathr.)
But to be Cloath d, in respect of that Man, is the manner of his appearing only, under which that Man is conceived; though the

Garments

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Garments are Substances: and thus, to be clad:

will belong to the first Universal.

And so much for the Universalls so pompoully cri'd up in the Schools; for 'tis little material to know that there are Genus, Species, Difference, Propriety, and Accident; but to know the true Genus's, the true Species's of Genus's, their Proprieties and accidents, that's the main thing requir'd; for the attaining of which knowledg we make no question to give some light in the following Chapters, after we have spok'n something before-hand of the Complex'd Terms.

#### CHAP. VII.

Of the Complex'd Terms, their Universality, and Particularity.

Sometimes to some certain Term we join other Terms, from which arises in our Minds a total Idea, of which we may affirm or deny those things, which cannot either be denied or affirm'd of the single terms separately taken; from whence proceed the Complex'd Terms; as a Prudent Man, a Transparent Body, Alexander the Son of Phillip.

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These additions are sometimes made by Pronouns Relative, as the Body which is Tran-sparent, Alexander who is the Son of Philip; the Pope who is Antichrist.

And indeed it may be affirm'd that althouthese Pronouns are not always expressed, yet they are always to be understood, because that in altering the Proposition, they may be Express. For a Transparent Body, and a Body that is Transparent, are equivalent.

But that which is chiefly to be observed in Complex'd Terms is, that there are two kinds of Additions, of which the one may be called Explicative, and the others Determinative.

The Explicative in positive words, explains that which before lay hid either in the Comprehension of the Idea of the first Term, or at least which agrees with it as an Accident, so that it agrees with it generally and according to its entire Extension. As when I say, A Man who is a Creature endu'd with Reason; or a Man who naturally desires Happiness; or a Man who is Mortal. For what is here added is only Explicative, not changing any thing in the whole Idea, which is annex'd to the word Man: nor restraining it to significative errain Men; but only it denotes those things more clearly which are common to all Mankind.

Of this nature are those Additions which are applied to Names, distinctly denoting

Individuals, as when we fay, London is the largest City in Europe; Julius Cæsar was the greatest Captain in the World; Aristotle the Prince of Philosophers; Lewis the Fourteenth King of France; for here the Single Terms so pronounc'd, loose nothing of their Extension, as being first determin'd as much as they could be.

Determinative is that, which being added, restrains the Signification of the General Term, so that it is not now accepted in its sull extension, but comprehends only a part of it; as Transparent Bodies, Wise men, a Rational Creature. These additions are not simply Explicative, but Determinative, because they maim and curtail the Extension of the first Term; for the name of Body here signifies only a part of the Body of Man, as a part of Men; of a Creature, as part of the Creatures.

But it is the Nature of these additions sometimes to create a Singular out of a Common Term, when they contain Conditions Individuant: as when I say the King now Reigning, the Common name of King is determined to the single and only Person of James II.

There are also two other kinds of Complex d Terms; of which the first is Complex d

in words, the other in Sence only.

Of the first kind are those that have the Addition express'd, as in the Examples hitherto mention'd.

Of the other kind are They, in which one of the Terms is only pronounc'd, the other understood: as when we say, the King. This Term is Complex'd in Sense; because when we pronounce the word, the Idea of the Common name does not present it self to our minds alone, but, as adjoyn'd to it, the Idea of Lewis 14. who now Raigns in France. The infinite number of Terms is meant of those which being thus complex'd, occur in daily Talk, as in every Family, Master, implying fuch a One. Some Terms are also Complex'd as well in Words as Sense; but after various manners. Thus the Prince of Philosophers is complex'd in words, because the name of Prince is determin'd by the word Philosopher ; but in respect of Aristotle, to whom the School-men are so addicted to give that Title, it is complex'd in Sense, when the Idea of Aristotle is only obvious to the mind, nor being express'd by any Sound that denotes the Person.

All Adjectives or Connotatives are either Parts of Connex d'Terms, though they are clapt together with their Substances, or complex d in Sense, when the Substantives are understood. Because, as we have said in the Second Chapter, these Connotative Names denote the Subject directly indeed, but more consusedly; the Mode or Form indirectly; but more distinctly.

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And therefore the Idea of the Subject is very General and very confus'd, representing sometimes Entity, sometimes a Body, which for the most part is determin'd by a distinct Form of the Idea. Thus White signifies a Thing, that has Whiteness. And hence the Confus'd Idea of the Thing, is determin'd to signifie those things only that are White.

However in this Matter, it is chiefly to be observ'd, that there are some Complex'd Terms, which although they be only determin'd to one only Individual, nevertheless retain an Equivocal Universality, which may be call'd an Universality of Error. For when men agree that one only Thing is fignify'd by fuch a Term, but dispute what that only Thing really is, it happens that this Term is apply'd by some to fignifie this Thing, by others, another Thing. Hence it is requisite that such a Term be farther determin'd either by the variety of Circumstances or the Series of Discourse that the signification of the Term may be made precisely apparent.

Thus true Religion signifies one sole Religion, which is really the Church of England; but because all People and every Herese think their own Religion to be truest, these Terms are highly Equivocate, by Equivocation of Error. For if an

Histo-

Historian should write that his Prince was most addicted to the true Religion, it cannot be said what he means, unless it be known what Religion the Historian profess'd. For if he were a Church of England Man, it is understood of a Church of England Prince, or of a Mahumetan, if the Historian were an Arabian Mahumetan; and so of a Roman Catholic Prince; if the Author were a Roman Catholick.

Complex'd Terms, wherein there is Equivocation of Error cheifly comprehends those Qualities of which the Sense is no Judge, but the Mind. For men are prone to differ in their Opinion, concerning such Things.

For Example, should we affirm, that no Soldiers were listed by Marius, but such as were six foot high, this Complex'd Term, Soldier, six foot high, is not subject to Equivocation of Error, when it is easie for Soldiers to be measur'd, that we may know whether they be six foot high or no. But had it been decreed that none should be listed but such as were stout, this Term had been much more liable to Equivocation, when as it might be attributed to such Soldiers, that lookt like stout Men, but are indeed but meer Cowards.

This Equivocation of Error is often found in Complex'd Terms, The Chiefest of the Parisian Geometricians; the most Learned, the wicked-

est, the richest of Men. For though these Terms are divided by Individuant Conditions, seeing that one Person might be the chiefest of the Parisian Geometricians; nevertheless this Term might be ascrib'd to several, though proper only to one; in regard it is an easie thing for men to vary in their Judgments concerning this matter; so that every one shall give this Title to him, whom he thinks to be the best and most excellent Geometrician.

These Forms of Speech also; The Sence of the Author, what the Author declares upon this Subject, are of the Number of these Equivocates; especially if the Author be so obscure, that there be any Dispute about his Sense. And thus we find continual Altercations concerning Aristotle's Opinion of Philosophers, while every one endeavours to draw him to their Party. For although Aristotle had but one Sence concerning one Thing; yet because he is variously understood by several, these words, the Sence of Aristotle, are the Equivocations of Error. For every one pronounces that to be the Judgment of Aristotle, which he is perswaded that Aristotle meant; and so if several believe, That Aristotle had a different Opinion of the same thing; these Terms, the Sence of Aristotle in such a matter, though singular in themselves, can never be apply'd to Many, that is to fay, to all those things, that Aristotle thall shall be said to have written upon such a Subject; for so they shall signifie with every one, what every one is perswaded the Philosopher

thought.

But that we may the better understand, where lies this Equivocation of Error, it is to be observed, that the Terms of it are Connotative; either expressly, or in sence. Now as I have said, in Connotative Terms may be considered as well the Subject, which is directly or confusedly expressed, as the Form or Mode which is directly and indistinctly signified.

Thus White confusedly denotes a body, distinctly Whiteness; thus, the Sence of Aristotle, confusedly signifies some Sentence, Thought, or Doctrine of his; distinctly, the Relation of that Doctrine to Aristotle, to whom it is attributed.

However the Equivocation which is found in these Terms does not properly arise from the Form or Mode, which being distinct, can never vary; nor from the Subject consus'dly consider'd, as not being freed from that confusion. For Example these words, Prince of Philosophers, cannot be Equivocates, in regard the Idea of Prince of Philosophers can be distinctly apply'd to no Individual. But Equivocation consists only in This, that the Mind instead of the consus'd Subject substi-

tutes another which is distinct and determinate, to which Form or Manner are apply'd. But in regard men dispute about this matter; they may ascribe the Title of Prince or Cheif to feveral Persons, and signalize 'em afterwards with what additional word they think most convenient. Thus formerly Plato was call d the Prince of Philosophers; which Title is now conferr'd upon Aristotle. Thus the words, True Religion, not having any distinct, but a confus'd Idea of any Religion, are no Equivocates, because they denote nothing but that Religion which is absolutely Trne. But when the Mind has annex'd the Idea of True Religion to the distinct Idea of some particular Worship distinctly known, they become egregious equivocates, and fignifie that Worship with every one, which they account the True Religion.

The same is the Condition of these words, That which such a Philosopher held of such a Matter. For while they abide in their general Idea, the general Idea fimply and generally will fignifie the Doctrine deliver'd by such a Philosopher concerning such a Matter; as the Doctrine of Aristotle concerning the Nature of the Soul. Whereas the same words, that which, &c. that is to say, this Doctrine, while it is under a confus'd Idea apply'd to no distinct Idea, is not capable of Equivocation.

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But when the Mind instead of that Doctrine confus'dly conceiv'd, substitutes a distinct Doctrine,& a distinct Subject; then according to the variety of distinct Ideas, that same That which, &c.may be liable to Equivocation. Thus the Doctrine of Aristotle touching the Nature of the Soul is an Equivocate with Pomponatius, who afferts that Aristotle believ'd the Soul to be Mortal; and with several others of his Interpreters, who on the other fide affirm that Aristotle taught the Immortality of the Soul, as well as Plato and Socrates. Hence it is, that words of this nature most frequently fignify the thing with which the formindirectly express'd cannot agree. Suppose for example's fake, that Philip was not the Father of Alexander, as Alexander himself endeavoured to make out; these words, the Son of Philip, denoting Generality, any person begot by Philip, erroneously spoken of Alexander, denote the perfon that is not really the Son of Philip. In like manner these words, the Sence of Scripture alledg'd by a Quaker, to prove a Sect quite contrary to Scripture shall denote that very Sect in his Mouth, which he thinks to be according to the Sence of Scripture, and which he has therefore dignify'd with that name, of the Sence of Scripture; nor are the Papilts more in the right then they, who pretending to adhere to the Word of God; for

for among them the word of God, signifies that O-glio of Superstitions which they would obtrude upon the Protestants instead of Gods Word.

### CHAP. VIII.

Of the Clearness and Distinction of Ideas, as also of their Obscurity and Confusion.

Distinction, and obscurity from confusion; for we may call that a clear Idea, when it imprints in us a lively, as I may call it, Sence of it self, whereas otherwise it may not be so distinct. The Idea of Pain because it strikes us so sensibly, may be call'd a Clear Idea; but yet it is confused, because it represents Pain to us, as being in the Hand, when indeed it lies in the Sence.

Nevertheless we may call every *Idea* clear, so far as it is distinct; for all obscurity arises out of Confusion. Thus the sence of the Pain that hurts us is clear and also distinct; but what is confused in the Feeling, that is to say, that the *Pain* is in the hand, cannot be said to be clear.

Now because Clearness and Distinction are one and the same in Ideas, it will be very requisite to examine why some Ideas are clear, others confus d.

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of examples, then any other way, and therefore let us weave together a Catalogue of the first *Ideas*, as well clear and distinct, as obscure and confus'd.

The most clear *Idea* is that which every Man has of himself, as of the *Thing that thinks*; as also the *Ideas* of those other Appendixes to our thoughts, as to *Judg*, *Discourse*, *De-*

liberate, Perceive, Imagine.

Ideas of extended Substances also are most chiefly clear to us, as also the Ideas of their Properties; as Figures, Motion, Rest; for tho we may seign that there is no Body, no Figure, (tho we cannot seign any such thing of the thinking Substance, while we think) yet we cannot say we clearly perceive what is Extension and Figure.

We also clearly apprehend Duration, Order, and Number, so that we consider the Duration of any thing to be form, under which we consider the thing, so long as the form continues in it. Thus order and number no way differ in effect from things Order'd

and Number'd.

All these *Ideas* are so clear, that we frequently render 'em more obscure, while we endeavour to illustrate 'em with new Observations, and frame to our selves other *Ideas* then those which we have from Nature.

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We may also say, that the Idea of God is clear in one respect, tho' in another most ob-

scure and imperfect.

It is clear, because it suffices to discover the great number of Attributes in God, which we certainly know are no where else to be found but in God; but it is obscure in respect of that Idea which the Blessed have of him in Heaven. And it is also Imperfect, in regard our Minds being limited and finite, cannot but most Imperfectly conceive an infinite Being; for Perfection and Clearness in Ideas are two different things. For they are Perfect, when they represent to us whatever is in the Object; Clear when they represent to us as much as fuffices to apprehend the object clearly and distinctly.

On the other side they are confus'd and obscure Ideas which we have of Sensible Qualities; as of Colours, Sounds, Odors, Tasts, Cold, Heat, Ponderosity, &c. As also those of our desires, as of Hunger, Thirst, Pair, &c. Now mark the reason of the Obscurity of

these Ideas.

In regard we were first Children before we were Men, and that exterior things operating within us, stirr'd up various Sensations in our Mind by the help of those Impressions which they made in our Bodies; the Mind conscious that those Sensations are affected against her

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will, and that by some Body's (as for example the Sensation of heat by the Eire) would not only judg that there were some things without her, which were the causes of these Sensations, (wherein she was not deceiv'd) but going farther, imagin'd something in the Objects, altogether like Sensation, or at least like the Ideas thence arising. Upon these Considerations therefore, she form'd Ideas to her self, and transfer'd the Sensations of Heat, Cold, &c. into those things that are without her. And by that means those consused and obscure Ideas of sensible qualities arose from hence, that the Mind intermix'd her own salse Judgments with those that she deriv'd from Nature.

Now in regard these *Ideas* are not natural but Arbitrary, Men have made a most fantastical use of 'em, and turn'd em into meer Chimeras; for tho' that Heat and Burning are two sorts of Sensation; the one weaker, the other fiercer, we have allow'd heat to the Fire, affirming Fire to be endu'd with Heat, yet we have depriv'd Fire of the burning faculty, or of the pain which we feel in approaching too near it, denying Fire to be af-

fected with Pain.

But if Men had rightly apprehended that Pain is not to be attributed to the Fire that burns the Hand; yet had they been in another error, while they thought pain to be in the

the hand which the Fire burns, when as pain

is only in the Sense.

This was not only the Opinion of some of the antient Philosopers, as the Cyrenarchs, but even of St. Austin himself; For sayshe in his 14 Book, de civitat. dei, Pains said to be Pains of the Flesh, are pains of the Soul in the Flesh and out of the Flesh; for pain of the Flesh is only an Injury to the Soul, and a certain dissent from its suffering: as the Pain of the Soul, which is Sadness, is a dissent from those things that befal us against our Wills.

Thus in his feventh Book upon Genesis. C. 19. When the Soul feels the Afflictions of the Body, she is offended in her act of Government of the Body, her Rule being disturbed, and this of-

fence is call'd Pain.

Now that that Pain which is call'd the Pain of the Body, belongs to the Soul and not to the Body, is manifest from this, that those things that affect us with Pain, seldom trouble us when our minds are intent upon other things, as we find by the Affrican Priest, (of whom St. Austin L. 14. de Civitat. dei C. 24. Who when pleas' d, upon the Counterfeiting of Groans and Lamentations, would so abstract himself from his Senses, and lye as it were for Dead, that they could not make him sensible of Pinching and Pricking, nor of the heat of Fire, till it began to scorch his Skin.

Moreover it is to be observ'd that neither the ill disposition of the hand, nor any motion arising from burning, causes the Soul to be sensible of the Rain, unless this Motion be Communicated to the Brain, by certain small Strings included in the Nerves, and extended from the Brain to the Hands, and other parts of the Body, which cannot be mov'd nnless that part of the Body be also mov'd from whence they derive themselves. So that if there be any accident that hinders these little Strings from communicating their motion to the Brain (as in the Palsy) a Man may endure Wounds and Pain without any Sence of Pain. Infomuch that what appears yet more ftrange, a Man may have a pain in his hands that wants hands, as often it happens to those whose hands are cut off; for that if the threads of the Nerves extended from the Hand to the Brain be moved near the Elbow, where they terminate, they may move that part of the Brain to which they are fastened, in the same manner as it might be mov'd, if the same threads descended to the hand, as the one end of a small Rope may be moved in the same manner, if drawn about the middle, as if pull'd at the other extremity; and thus the Soul should feel the same Pain as it would feel if the Person had hands. For the Soul directs its attentiveness thither from whence

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whence that motion of the Brain us'd to proceed, which before affected it with that fort of Pain. Thus the Reflections that we behold in a Glass appear in the same place where they would be, should they be lookt upon with direct beams, as being the most usual

manner of beholding Objects.

And these things shall suffice to let us understand that it may well be, that a Soul feparated from the Body may be liable to the Torments of Hell-Fire, and to feel the same Pain, as any one would feel through the tortures of Earthly Fire; in regard that when it was join'd to the Body, it was not the Body but the Soul that felt the pain of the Fire, and that pain was nothing but a certain sadness of the Mind wherewith it was afflicted for the sufferings of the Body, to which it was join'd by God. Why thenmay we not conceive that divine Justice may so accommodate some part of thematerial Body to the separate Soul, that the motion of that matter may excite troublefome and afflicting thoughts in the Soul fo feparated.

But let us return to confus'd Ideas. The Idea of Ponderosity is no less confus'd then any of the rest already recited; for having observ'd from our Infancy, that Stones and other heavy things fall down as soon as let go out of our hands, we form'd an Idea of the

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the thing falling which is genuine and true. We also form'd an *Idea* of the reason why the thing does fall, which is true likewise; but when we only saw the Stone, and nothing else that forc'd it downward, out of the rashness of our Judgment we concluded that there was no such thing as what we did not see, and therefore that the Stone fell by vertue of its own proper and intrinsic Force, and at length we affix'd to this consused *Idea*, coin'd only in our own Judgments the name

of Ponderolity.

It came to pass also that we made different Judgments of the same things of which the same Judgment was to be afferted, for as we faw Stones mov'd toward the Earth, we found Straw move toward Jet, and Steel toward the Loadstone. Therefore the same Reason that bequeathes that quality to Stones to be mov'd toward the Earth, ought to allow the same qualities to Straw and Iron for moving towards Jet and the Loadstone. However this would not satisfy; but on the contrary we have affign'd to Jet, Amber, and the Loadstone certain qualities which we call Attractive, when with the same ease we might have endu'd the Earth with the same quality of attracting heavy things. However these attractive qualities, (as also Ponderosity it self ) sprang from Illegitimate Ratiocination,

tion, by which it was concluded, that Iron was necessarily attracted by the Loadstone, because there was nothing seen that push'd the Iron toward the Magnet; whereas it can never be conceiv'd, that one Body should attract another, unless the Body attracting be mov'd, and the Body attracted be fasten'd to it.

To these Judgments of our infancy we owe for those Ideas that represent to us Ponderous and hard things, more folid then Light and thin, and having more Body or Matter. Thus we believe that a Vessel full of Gold contains more matter then if it were fill'd with Air, for those Ideas deriv'd themselves from no other Foundation, then that when we were Children we were wont to make extrinfical Judgments of all things, according to their Actions in reference to us. Hence because ponderous and hard Bodies acted more violently then Light and Thin, we concluded that they contain'd more Substance then the other. When true Reason tells us, that the same part of matter possesses the same space, and the same space is always fill'd with the same quantity of Matter.

So that a Cubic Vessel of a Foot will contain no more Matter, being fill'd with Gold then Air. Nay, in some Sence it may be said that being fill'd with Air, it contains more

matter for a Reason not now longer here to be insisted on.

It may be faid that from the same Root of fore-judging of things, sprang the foolish o-pinions of some, that our Souls are either the thinnest part of the Air compos'd of Atoms, according to Democritus with the Epicureans, or the Air kindled, as the Stoicks; or a particle of Celestial Light, as the Manicheans, or of later days Flud; or a futtle Wind, as the Socinians; for none of these could ever perswade themselves that Wood, Stones or Durt could ever be capable of thinking. And therefore Cicero at the same time that he afferts with the Stoicks, our Soul to be a futtle Flame, places it among absurdities, not to be endu'd to think it should e're derive its Original from Earth or thick Air 3 For faith he, I beseech ye, is it possible to think that such a force and mass of Memory was ever sowed in the Earth to spring up again, or thicken'd together out of Cloudy and Foggy Air? For they believ'd that the more futtle and pure they made the matter, so much the less material, the less thick and corporeal it would be, that so at length they might rarify it into a thing of Thought, which however is very ridiculous; for a Body is not thinner then a Body, only that it is divided into lesser particles, and more easily agitated. For thus on the

the other side it makes less resistance then other Bodies; on the other it more easily penetrates their Pores. But whether it be indivisible or divided, whether it rest or be mov'd, however it is not less material, less corporeal, or more capacious of Thought, it being impossible that the motion or sigure of the Matter whether suttle or thick should have any thing common with Cogitation; or that a certain part of the matter that never thought, when it rested like the Earth, or was gently mov'd like the Water, should come to a knowledg of it self upon a more vehement Motion or augmenting the force of Agitation.

Much more might be said upon this Subject, but this shall suffice for the understanding of all confus'd *Ideas*, when they have all their

Causes like to these.

There is one Remedy for this mischief, to cast away all prejudicate opinions ingrasted in our Infancy, and to affert nothing of what it belongs to Reason to pronounce, because we so judg'd it heretofore, but because we now judg it to be so upon Examination. So shall we have only natural *Ideas*, and for such as are confus'd, we shall only retain those that are clear, as that there is something in the Fire which is the reason that I feel the heat; that all things which are ponderous,

are push'd down by some certain cause; not determining any thing of what is in the Fire that causes that burning, or of the cause that makes the Stone fall down till I find my knowledg confirm'd by clear Reasons.

### CHAP. IX.

Some Examples of confus'd and obscure Ideas drawn from Ethics.

In the former Chapters we have brought fome Examples of confus'd *Ideas*, which for the reasons given we legally affert to be false; But being all taken out of Physicks, it may not be from the purpose to produce some others out of *Ethics*, in regard that false *Ideas*, which are form'd of Vertues and Vices, are far more dangerous.

Nor indeed is any one more happy, or more unhappy because he has a true or false, a clear or obscure Idea of Ponderosity, Sensible Qualities, or the Senses. If in those things he be more or less knowing, he will neither be the better nor the worse; whatever our opinion be touching those things, we shall never

alter

alter it for our ownfakes. Their Being is independant from our knowledge, and the Conduct of our Life is Independant from their Being. So that all Men are allow'd to await that Knowledg which shall be our portion after this Life, and to leave the Government of the World to the Goodness and Wisdom of

God who governs it.

But no Man can e

But no Man can excuse himself from endeavouring to acquire a right Information concerning Vertue and Vice, because that from the prescripts of Judgments made upon these things, our Lives are to be govern'd, our Manners compos'd, and the Eternity of good or evil to be expected.

And as the false *Ideas* of Vertue and Vice are the reasonthat we judg amiss of em; so infinitely better would it be to know and amend these with Care and Industry, then to study the rectifying of those other, which precipitancy of Judgment, or the prejudicate errors of Youth have obtruded upon us in reference to natural things, which can only supply Matter for lean and barren Speculation.

To discover all those false Ideas, would require a Transcription of the whole Body of Ethics; but our only design here is to propose certain Examples of the manner, how they are form'd by annexing together several Ideas that are not really annexed, which

produces

produces several vain and idle Phantoms, which Men never cease hunting after, and miserably waste their time in hopes to attain that which is of no value when attain'd.

Man finds in himself the Ideas of Misery and Happiness, which is neither false nor confus'd, while general and abstracted: He has also the Ideas of Baseness and Excellency. He covets Happiness, avoids Misery; he ad-

mires Excellency, despises Baseness.

But the Contamination of Sin, which has alienated God from Man, in whom alone he could have found true felicity, and to whom alone he ought to affix the Idea of it, has affix'd this Idea of Happiness to an Innumerable company of other things. To the Love and Prosecution of which Man is carried headlong, as if he thought to recover his

lost felicity in them.

Hence has arisen a vast heap of false and obscure Ideas, while every one thinks he shall be happy in the possession of what he loves; miserable, if depriv'd of it. But Man has lost his true Nobility, and real Excellency by Sinning. Hence, that he may love him-felf, he is constrain'd to represent himself to himself, other then what indeed he is, and to hide his Indigencies and Miseries from himself; to add many things to the Idea of himfelf, which belong not to him to the end he

may appear Greater and more August. And now behold the common Series of these sales Ideas.

The first and chiefest is the propensity of Concupiscence to the Pleasures of the Sence, arising from some exterior things: For when the Soul perceives that her darling Pleasures proceed from those things, she immediately joyns the Idea of good to those things, and the Idea of bad to those other things that deprive her of those Pleasures. And observing afterwards that Power and Riches are the usual Instruments, whereby to acquire the means to indulge Concupiscence, she begins to esteem these for great Happinesses, and pronounces for Blessed, the Rich and Potent that enjoy 'em; the poor miserable, for being depriv'd of these Delights.

But now as Felicity has always Excellency for her Companion, the Mind never separates those two Ideas, but always looks upon as great, all those that she considers as happy, and as little and mean, all those that are poor and unhappy. And this is the reason that we contemn the poor, and admire the opulent. But these are such unjust and false Judgments, that St. Thomas believes, it is this worship and admiration of Riches, which is so much condemn'd by St. James the Apostle, while he forbids a more honourable place to be afsign'd to

the Rich then to the Poor; tho this place is not to be so literally expounded, as if we were not to shew some outward-veneration to the Rich, which is not due to the Poor; seeing that the order of the World, which Religion does not disturb, requires it, and this practise has been all along observed among men, highly eminent for their Piety. And therefore it is to be understood of that inward respect, which looks upon the Poor as subjected under the Feet of the Rich, and the Rich as inside the process of the Rich and the Rich as inside the process.

nitely exalted above the Poor.

But though these Ideas and the judgments that arise from thence are false and unreasoable, yet are they common to all men that have not rectified 'em, as proceeding from concupiscence with which all men are insected. Hence it happens that we not only think so honourably of the Rich, but that we also know that all other Mortals render 'em the same honour and esteem. So that we represent to our selves their Condition not only as environ'd with all splendour and advantages that attend it, but worship it with all that inward Adoration of Judgments with which we flatter the Wealthy, and are known not only by the Common Discourse of Men, but by our own Experience.

This Phantome of a Rich man, whom the Croud of his admirers furround, gaze upon

with

with fixed Eyes, and reverence with an inward Worship of Fear, observance and abject servility, is the true Idol of the Ambitious, for for whose sake they endure so many miseries and throw themselves into so many dangers.

Now that it may appear that this is that which they all covet and adore, let us fuppose that there were but one only man in the World endu'd with Reason, and all the rest men meerly in shape, were all but Statues mov'd by Engines; and that that one Thinking Man, knowing well that all those Statues that resembl'd him outwardly, were all depriv'd of reason and thought, had a secret way to move 'em by certain Springs so that they might perform all the Offices which he had a mind to require from men; we may believe this Person would sometimes take pleafure to divertise himself with the several Movments he should give to these Statues; but certainly he could never delight himself or take any pride in the Honours, Bows and Cringes that they made him: rather he would be as weary of 'em as of so many Puppets; and at length would satisfie himself with such a train as should suffice for necessary Services, without desiring any greater number of these Statues then should be for hisuse.

So that it is not the simple and external Obedience of Attendants seperated from the inter-

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nal submission of the Mind that is the Object of aspiring Ambition. 'Tis Dominion over men not Statues which they covet; and the pleasure of those that Rule proceeds from the impressions of Fear, esteem and admiration which

they imprint in others.

From whence it is manifest that the Idea with which they are blinded is no less vain and empty, then the Idea of those whom we properly call Vain-glorious men, who are they that feed themselves with Praises, Eulogies, Titles, and other things of this nature: The only thing that distinguishes the one from the other is the single difference of Opinions and Judgments, which both are desirous to communicate to others. For as it is the main defire of the Vain-Glorious to excite in others a sense of Love and Esteem for their Knowledg, Eloquence, Wit, and Dexterity; 'tis the delight of the ambitious to excite in others motions of Terrour, of Obedience and Submission to their Grandeur, and Ideas conformable to those judgments, by means whereof they appear formidable, exalted and Potent. So that both the one and the other place their happiness in the Thoughts of another: but the one make choice of one fort of Thoughts, the other of another.

There is nothing more common then to fee these vain Phantomes compos'd of the false

Judg-

Judgments of men, how they overturn Enterprizes of greatest importance, as being the principal mark to which all the Actions of our clives are directed.

That same Valour so highly esteem'd in the World, which causes them that would be - fignaliz'd for brave and ftout, to throw themfelves into the most apparent andthreatning dangers, is no more oft times then an over earnest bending the Mind to these vain and shallow Things that fill the Brain. Few Persons when they are serious despise Life, and they who feem to dare death at a Breach or in a Battel, tremble like others and frequently are more afraid when Death attacques'em in their Beds. But this same bravery of theirs which they shew upon fundry Occasions proceeds from hence; that they have still hovering before their Eyes the reproaches thrown upon Cowards and Pusilanimous Creatures; and on the other side the applauses which are given to the Valiant; and the Phantosin arising from these two Considerations so possesses their Minds, that they have no leisure to think upon Death.

For this reason the Person that is most conversant in the sight of men, becomes the most Generous and Brave; and that, because of the Judgments which other men make of him. Hence it comes to pass that the Captains are

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more

more couragious then the Common Souldiers, and that the Nobility and Gentry carry more lofty minds then the Ordinary Sort of People. For that having more honour to loofe and to acquire, they are more sensible and jealous of it. The same labours, said a great Captain, are not equally toylsome to a General of an Army and a Common Soldier: For the Captain of an Army, upon whom the Eyes of all men are fix'd, is thrust forward to difficult undertakings, whereas a Common Souldier dilates his thoughts no farther then the hopes of his Pay, or the gains of Plunder, or the Reputation of being stout, which seldom extends beyond his own Regiment.

What do they propose to themselves that build such stately Fabricks above their Condition and their Fortune? Not the advantage of commodious living therein. fuch a costly Magnificence does'em more harm then good; and it is evident, that if they were alone in the World, they would never put themselves to that Charge and trouble; or if they thought they should be despis'd by all that faw those Houses. Therefore the Houses are built for the sake of others that they think will applaud the Buildings. They imagine that all that shall behold those Palaces, will entertain motions of Respect and Admiration for the Master. And therefore they

Theater, sitting in the midst of their Palaces environ'd with crouds of People, that behold all from top to bottom, and thence conceive 'em Great, Potent, Happy and Magnisscent; and this *Idea* filling their Minds, spurs 'em on to those expences and to be at that trouble.

Why do men load their Coaches with such a great number of Lacqueys? Not for the great service they do, for they are rather a trouble then a Convenience; but to imprint in the minds of the beholders an *Idea*, that it is some person of great Quality that passes by; and the prospect of that *Idea*, which they imagine the sight of a Coach so loaden will create in the beholders, satisfies the vanity of

him to whom those Coaches belong.

And thus, if we weigh in the same ballance all Conditions, all Employments, all Professions that are esteem'd in the World, we shall find that that which renders 'em delightful, and alleviates the pains and toyl that attends 'em, is this, that they represent to the Mind the *Ideas* of Respect, Esteem, Fear and Admiration that others have for us. On the other side, that which renders solitude tedious to the most part of the World, is this, that in seperating themselves from the view, they also separate themselves from the judgments and thoughts

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of men. For so their hearts become empty and famish'd as being depriv'd of their usual nourishment, and not finding in themselves, wherewithal to feed their Thoughts. And therefore the Heathen Philosophers deem'd a folitary Life so insupportable; that they scrupl'd, not to aver, that a wise man would not be bound to enjoy all the bleffings of Body and Mind, to live alone; and not to have any person to whom he might impart his happiness by discourse. And indeed there is nothing but the Christian Religion that can render Solitude desirable; for because it teaches men to despise the World, it affords 'em at the same time other Objects to employ the mind and more worthy to fill the heart, for which they have no need of the sight and commerce of Company.

But here it is to be observed, that the defires of men do not terminate in knowing the thoughts and judgments of others concerning themselves; but being known; they make a farther use of 'em to aggrandise and exalt the *Idea* which they have of themselves, adding to them, and incorporating other Ascititious and Forreign *Ideas*, and imagining through a gross delusion that they are really greater, be cause they live in a larger House, and that there are more people who admire 'em. Though all these things are extrinsecal as to them.

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themselves, and belong not to 'em at all; nor can the thoughts of other men preserve or vindicate 'em from the want and misery to

which they were before obnoxious.

From whence we may discover what it is that renders agreeable to men several things which otherwise are altogether incapable to divert and delight the mind. For the reafon of the pleasure that men take therein arises from this, that the Idea of themselves represents'em to themselves greater then ordinary, by means of some vain circumstance which they add to it.

They take delight in discoursing of the dangers they have run, as forming from the accidents an Idea which represents us to our selves either as prudent, or else particularly favour'd by God. We love to discourse of ficknesses we have escap'd, as representing to our selves the strength of our Bodies, able to encounter such desperate attacks of Mor-

tality.

We love to be Victorious in every thing, even in Play, wherein there is nothing of cuning but all hazard, though we do not play for gain; adding to our own Idea the Idea of Happiness at the same time. This imaginary happiness we are apt to think, belongs to us, as a permanent Quality, which makes us claim the same success for the future as our Right. Thus Game-

Gamesters chuse to try the Fortune of the Dice with some before others: which is nevertheless very ridiculous: for a man may be faid to have liv'd happily to fuch a moment; but that he shall have the same Fortune the next hour; there is no farther probability, but that we may be, as certain that they who have been hitherto miserable, may for the fu-

And thus their Minds who are addicted to the World, have no other Objects of their desires, then these vain Chimera's that daily distract their Brains; and even they who carry the greatest reputation for wisdom, feed them-felves with these Dreams and Delusions. And therefore only they who direct their Lives and the Action of their Lives to Eternal Things, may be faid to fix their thoughts upon real, folid, and permanent Objects, when all others do but follow vanity and empty Nothing, and give themselves over to Lies and Errours: 71770 file

### CHAP. X.

Of another Cause of Confusion in our Thoughts and Discourse; Ideas annex'd to Words.

TE have already faid that the Necessity we have to make use of External figns to express our Minds, is the reason that we fix Ideas to words in such a manner, that many times we consider the words more then the things.

For it is to be observ'd, that the Menhave frequently different Ideas of the same things, nevertheless they make use of the same words to express 'em; as the Idea which a Heathen Philosopher has of Vertue, is not the same which a Divine hath, yet both express their

Idea by the same word Vertue.

Moreover the same Men at different Ages have consider'd the same things after very different Manners; and yet they have rammass'd all these Ideas under one name: which is the reason that in pronouncing the word or hearing it pronouncd, a Man is presently Confounded, apprehending the word fometimes according to one Idea, fometimes according to another. For Example, a Man understanding

understanding that he has something within him, whatever it be, which is the occasion of his Nourishment and Growth, has call'd it a Soul, and has extended this Idea not only to what resembles it in Animals, but in Plants.

And perceiving also that he had Thoughts, he has call'd this principle of *Thought* by the Name of the Soul. Whence it has come to pass that by this Resemblance of the name, he has taken for the same thing, the principle of Thought, and the principle of Nou-rishment and Growth. In like manner the name of Life is given to that Faculty from whence the Animal functions proceed, as alfo the Cogitative Faculty, which are two

things absolutely different.

Thus these words, Sence and Sensation, when they are spoken of any of the five Senfes, are vehemently pester'd with Equivocati-For three things happen to us when we make use of our Senses, as 1. when we see any thing. There is a Motion in the Corporeal Organs, as the Brain and Eye. 2. These motions give an occasion to the Soul to perceive fomething. As when by the motions first begun in the Eye, by the reflexion of the Light, in the falling Rain oppos'd to the Sun-Beams, it has the Ideas of Red, Blew, and Yellow. 3. We make a Judgment of what

we see; and thus we judg these Colours to belong to the Rainbow, which we pronounce to be of such a Magnitude, of such a Figure, and at such a distance from us. Of these three the first only belongs to the Body; the other two folely to the Mind; however by occasion of what is perform'd in the Body. Nevertheless we comprehend all these three things under the name of the Sence or Sensation of the Sight or Hearing. For when we fay the Eye sees, or the Ear hears, it cannot be understood but according to the Corporeal Organ's it being apparent that the Eye does not apprehend the objects which it fees, nor judg of 'em. On the other side we do not say we have seen such a one, if the mind call'd off by another object has not made reflection upon the person that presented himself before our Eyes. And then we take the word See for the thought form'd in our Mind, in pursuit of what pass'd in our Eye and in our Brain. And according to this Signification of the word See, it is the Soul and not the body which sees, as Plato maintains and Cicero after him. For indeed faith he, we do not now behold with our Eyes the thing which we see; for there is no sence in the Body. There are as it were certain Passages made from the seat of the Soul to the Eyes, the Ears and Nose, and therefore seeing often interrupted either by some thought

thought, or the force of some Disease, we neither hear nor see with open or entire Eyes or Ears. Whence we may easily apprehend that the Soul both hears and sees, not those parts which are but as the Windows of the Soul. In short, we take those words Sensation of Sight, Hearing, &c. for the last of these three things, that is, for the Judgments which the Soul makes in pur-fuance of the Preceptions it has made, by occasion of what passed in the Corporeal Organs, as when we say the Sences are deceiv'd, at the fame time that we see a crooked Stick so appearing in the Water, or the Sun but two foot in Diameter. For it is certain there can be no Error or Falfity neither in those things that happen in the Corporeal Organs, nor in the bare Perception of the Soul, which is only a simple apprehension; but the Error proceeds from hence, that we judg amiss, in concluding that the Sun is but two Foot in Diameter, in regard that by reason of its vast distance from us, it comes to pass that the Image of the Sun which is form'd in the bottom of the Eye, is near at hand, of the same bigness which an object of two Foot would form at a distance more proportionable to our manner of Sight. But because we have made this Judgment in our Youth, and for that we are fo much accustom'd to it, that it is made at the fame Instant that we see the -312 Sun

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Sun, without any Examination hardly, we attribute it to the Sight, and we say we see the objects little or great, as they are nearer or more distant from us, tho it be indeed the Mind, not the Eye that judges of their smallness or magnitude.

All Languages are full of words of the same nature, which not having any more then one Sound, are nevertheless the significations of

Ideas altogether different.

But we are to understand that when an Equivocal word fignifies two things which have no Relation one to another, and which Men have never confounded in their thoughts, it is almost impossible that Men should thereby be deceived, or that they should be the cause of Errors. For the Equivocal word Aries a Ram, which signifies both a certain Creature, and a Sign in the Zodiac, shall never impose upon a Person that has but a grain of common Sence. Whereas it is a difficult thing not to be deceiv'd when the Equivocation arises from the errors of Men, who have negligently confounded different Ideas, as in the word Soul; for we take it for granted, that they who first made use of those words, did inquire into their Significations, and so it fuffices us to pronounce em, without ever examining whether the Idea which we have of it be clear and distinct. Nay, sometimes

we attribute those things to the fignification of the same word, which falls not, but upon Ideas of things altogether Incompatible, not perceiving that we have confounded two different things under the same Word.

### CHAP. XI.

Of the Remedy of Confusion in our Thoughts and Ratiocinations, arising from the Confusion of Words: Of the Benefit of defining Words; and of the difference between the definition of Things and Names.

HE best way to avoid the confusion of Words, which we find in different Languages is to make a new Language, and to coyn new Words, to belong only to those Ideas, which they are affign'd to fignifie. To which purpose there is no necessity to frame new Sounds of Words, because we may make use of such as are usually practis'd, looking upon 'em, as if they had no fignification, that we may ascribe to em those Notions which we intend 'em; which it behoves us defign by other simple words, free from all Equivocation. Thus were it to be prov'd, that the Soul is Immortal, this Word Anima, the Soul, being

being Equivocal, will easily make a Confusion in what is to be said. For the avoiding of which, I will retain this word Soul, as a found destitute of all Notion, and make use of it only to denote that thing which in us is the principle of Thought, by faying I call the Soul that, which in us is the Principle of Thought.

Behold here the definition of the word, with fo much benefit made use of by the Geometricians, which is cautiously to be distinguish'd

from the definition of the thing.

For in the definition of the thing, as thus, a Man is a Rational Creature, time is the meafure of motion, we leave to the Term defi-ned, that is Man, and Time the usual notion wherein we affert other Ideas to be contain'd, as the Idea of Rational Creature, Measure of time, whereas in the definition of the word, as we have already faid, we only mind the Sound, and afterwards determine the found to be the fign of some Idea, design'd for other Words.

But great heed is to taken least we confound this definition of the word of which we here discourse, with that other of which others speak, who will have it be the explanation of what a word fignifies according to the vulgar Idiom of the Language, or its Etimologie, which we shall speak more of in another

place.

place. But here we only mind the particular use to which he that defines a word, will have it apply d for the better understanding his meaning, not caring whether it be taken in the same Sence by others.

And from hence it follows I. That the Definitions of words are at pleasure, but that those of things are not so. For every Sound being of it's self and init's own nature indifferent, to signifie anything, it is lawful for me for my particular use, provided I advertise others of it, to determine a Sound to signifie anything precisely without the mixture of any other. But it is quite otherwise with the Definition of things. For it does not depend upon the pleasure of men that I-deas should include whatever they would have em to include: for that if in defining Ideas we add any thing which they do not comprehend, we fall into inevitable Errour.

To give an Example of the one and the other: If in despoiling the word Parallellogram of all other signification, I apply it only to signifie a Triangle; this is lawful for me to do, nor do I commit any Error in so doing: nay provided I only take it in this Manner; I may affirm that a Parallellogram has three Angles equal to two Right Angles. But it I leave the Vulgar Idea to this word, to signifie a Figure whose sides are Parallel, and

yet affirm that a Parallellogram is a figure confifting of three Lines, in regard this would be then a Definition of the Thing, it would be absolutely false; it being impossible that a Figure consisting of three Lines should have it's sides Parallel.

In the second place it follows, that Contentions about the Definitions of words ought not to be rais'd, for that Reason, because they are Arbitrary. For you cannot deny that a man has not given the fignification to a Sound which he fays, he has, after he has given notice of it, nor that it has not that fignification according to the use which he makes of it; but we may contend about the Definitions of Things because they may be false, as we have already shewn.

Thirdly it follows that every Definition of a word when it cannot be call'd in Question, may be taken for a Principle. Which cannot be faid of the Definitions of Things; in regard they are propositions that may be deny'd by those who shall find any Obscurity therein. And therefore like other Propositions they ought to be prov'd, and not tobe taken for True; unless they appear perspicu-

ous in themseves, like Axioms.

But as to what I said but now, that the Definition of a Name may supply the place of a Principle, it requires a farther Illustration.

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For it is only true, in regard it cannot be controverted but that the determin'd Idea may be call'd by the affign'd name. Nevertheless we ought not to conclude any thing of the Idea it self, nor to believe it can exhibite any thing politively to us for that reason alone, because it is call'd by such a Name. For Example, I may define the Name of Chimera and fay, I call a Chimera that which implies a contradiction; however it does not thence follow that a Chimera is any thing. In like manner, a Philosopher says to me; I call Ponderosity the Interior Principle which causes a Stone to descend without any compulsive violence; I should willingly grant the Definition without contradiction, because it leads me to the knowledg of what he defires to make me understand; but I will deny, that what is signissed by the word Gravity is any thing real, in regard there is no fuch principle in Stones.

I will explain this a little farther, because there are two great Errours committed in Vulgar Philosophy upon this Subject. For it confounds the Definition of the Name with the Definition of the Thing, and attributes to the former what only belongs to the Second. For the Philosophers having coyn'd an infinite number not of Names but of Things according to their own Fancies which are altogether

false

false, as not explaining neither the Nature of Things nor the Ideas which naturally we have of 'em, yet they obtrude these Definitions upon us for fuch as are not to be contradicted. So that if any one deny 'em, when defervedly they may be denied, they exclaim against him as one that ought to be exter-minated the Schools, as not fit to be disputed with.

Secondly the vulgar Philosophers very seldom or never make use of those Definitions of names, to remove or clear any obscurity, nor fix 'em to any certain Ideas clearly defign'd, but leave 'em in darkness and confusion. Whence it happens that most of their disputes, are only disputes of words; and whatever is clear and true in Ideas, that they abuse, to establish and maintain, what is confus'd and dark in the same: which Errour! would be avoided by the Definition of the Name. Thus the Philosophers believe that there is nothing in the World more unquestionable then that Fire is hot, or that a Stone is heavy, and that it would be a folly to deny Which indeed they may make all the World believe, so long as they forbear from the Definition of Names. But when once they do that, it will presently appear what is obscure, and what apparent in reference to those things. First then it is to be ask'd'em, K 2 what

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what they mean by these words Hot and Ponderous? For if they answer that by Hot they only mean that which is only proper to cause in us a Sentiment of Heat, and by Heavy that which falls downward not being propt up 5 they may then deservedly say, that it is a folly to deny Fire to be Hot and Stones to be Heavy. But if they mean by Heat that which has in it's felf a Quality like to that which we imagine when we feel heat; and by Heavy that which has in it self an Internal Principle which causesit to fall to the Center, not being compell'd by any violence from without; it will be easy then to demonstrate to 'em, that it is no denial of a clear thing, but of a thing which is very obscure, if not altogether false, that Fire is hot in that Sence, or that a Stone is heavy; in regard it is apparent that Fire causes in us a sence of Heat, by that action whereby it operates upon our Bodies, but it is no way evident that there is in the Fire any thing like to that which we feel in the Fire. And it is as evident in the same manner that Stones fall down; but it is not for clear, that they fall of themselves without any outward detruding Violence.

Thus we see the great benefit of defining names, for that by this means we understand what it is we dispute of, that we may not contend in vain about words, which

we understand some one way, some another, as is frequently practis'd even in our ordina-

ry discourses.

But besides this benefit there is also another, which is, that we cannot many times have a distinct Idea of a thing, unless we make use of many words to denote it. Now it would be Impertinent especially in writings that concern the Sciences to be always repeating a long Series of words. And therefore having once defin'd the thing by several words, we fix to some one word the Idea conceiv'd to ferve instead of all the rest.

Thus after we have found that there are numbers that may be divided into two equal Numbers, to avoid the often repetition of those words, we fix this Propriety, and call a number that may be divided into two equal Numbers, an even Number. Whence it is apparent, that as often as we make use of the defin'd Name, the Definition is to be mentally suppli'd, which a Man must have always fo ready in his Mind, that as foon as he hears even Numbers, he presently understands fuch a number as may be divided into two Numbers: and these two things ought to be so inseparable from the thoughts, that the Tongue should no sooner express the one, but the Mind should add the other. For they who have defin'd Names as the Geometrici-

K 3

ans do with so much Care, did it only to abridg their Writings (or as St. Austin says) Least by continual Circumsocution they should Create delays: but yet they do not do it to abridg the Ideas of the things of which they discourse, believing the Mind will supply the entire Definition to short words, which they only make use of to avoid the Perplexity which multitude of words would produce.

#### CHAP. XII.

Certain Observations of great Importance, touching the Definition of Words.

Aving thus explain'd the nature, benefit and necessity of the definition of Names, it will not be from the purpose to speak something of their use, least an ill use be made of 'em.

First, all Names are not to be defin'd; for that would be often unprofitable and impossible to be done. I say unprofitable; for that when the *Ideas* conceiv'd of things are distinct, and that all Men understanding the same Language, conceive the same *Idea*, it would

would be superfluous to define such a name, because we have already the intent of the Definition, as being six'd without a definition to the distinct and clear *Idea*.

But this happens in things that are purely simple, of which all Men naturally have the same Idea, so that the words by which they are denoted, are understood by all men in the same sence, or if there be any mixture of obscurity, that which is clear is primarily understood. And so they who make use of fuch words to denote a clear Idea, need not fear least they should be understood amis. Such are the words, Ens, or being, Thought, Extension, Equality, Duration or Time. For tho' fome may obscure the Idea of Time by feveral Propositions, which they call Definitions; as that Time is the measure of motion according to Priority and Posteriority; nevertheless they never mind these definitions themselves, when they speak of Time, nor do they conceive any other thing of it. So that both Learned and Unlearned with the same facility understand the same thing when they hear, that a Horse takes up less time in pacing a Furlong then a Tortoise.

I have said moreover, that it is impossible to define all words. In regard that to define some words, there is a necessity of using other words that express the *Idea*, to which that

K 4 word

word is to be annex'd. And then if these words which were made use of to explain the the first, be also to be defin'd; there will be a necessity for other words, and so to the Worlds end. And therefore there are some primitive words which cannot be defind, and it would be as great a fault to be too curious about their Definitions, as not to define sufficiently; for both ways we fall into the same Consusion, which we labour to avoid.

The fecond observation is, that we ought not to change Definitions known and already receiv'd, unless we meet with something in 'em that is to be found fault with; for it is always more easy to teach the signification of a word to others, when Custom already receiv'd, at least among the Learned, has fix'd it to an Idea, then to annex it anew to another Idea, and force it from a former to which it has been properly join'd by daily use. And therefore it would be a great error to alter the Definitions receiv'd by the Mathematicians, unless where there are any that are not fufficiently plain and obvious to Sence, or fuch whose Ideas are not Politely describ'd as in Euclid may be thought the Definition of Angle and Proportion.

Thirdly it is to be observed that when there is a necessity to define a name, it behoves us to approach as near as may be to common

Custom,

Custom, and not to give to words a Sence altogether foreign to what they already have, or which are contrary to their Etimologie; as if a Parallelogram should be defin'd, a figure confisting of three Lines. But if the word has two fignifications, it must be depriv'd of one, that the other may be only affix'd to it. Thus when Heat signifies as well the feeling which we have of it, as the Quality which we believe to be in the Fire, like to that which we feel, to remove this ambiguity, I will use the name of Heat, but I must not apply it but to one of these Ideas, dismising it from the other, saying, I call Heat that feeling which I have when I come near the Fire; and to the cause of this Sensation I would give a name altogether different, as of Ardour or Burning; or else the same name with some addition, which determines and distinguishes it from Heat taken for the Sensation of it, as is that of Virtual-Heat.

The reason of this observation is taken from hence, that Men after they have once assix'd an *Idea* to a word, are not easily induc'd to separate it from the word: and so the old *Idea* still returning, obliterates the new which they have from the late Desinition. So that Men more easily accustom themselves to a word of no Signification, as if a

manshould rather use the word Barato signifie a Figure consisting of three Lines, then despoyl the word Parallellogram of the Idea of a Figure whose opposite sides are Parellel, to make it signifie a Figure whose opposite sides are not Parallel.

This is an Errour into which all the Chymists are fallen, who take delight to change the names of the most things of which they discourse, and to give them names which already signific quite other things, and which have no correspondence with the Ideas to which they joyn the words. Hence those ridiculous Ratiocinations of some of those people, particularly of one who afferts, that the Pestilence as he imagin'd, being a Saturnine Disease, was to be cur'd by hanging about the Neck of the Patient, a plate of Lead, which is call'd Saturn by the Chymists, and whereon is also to be engrav'd upon a Saturday, which day is also sacred to Saturn, the Character by which the Astronomers denote that Planet. As if arbitrary and feigned fympathetic Affinities between Lead and the Planet Saturn, or between the same Planet and Saturday or the little Signature of the Astronomers could be any way effectual for the Cure of Difeases.

But that which is more infufferable in this jargonry, or gibbrish of the Chymists, is their

their Prophaning the Sacred Misteries of Religion to make 'em ferve as a Vail to cover their pretended Secrets 5 infomuch that fome are arriv'd at that hight of Impiety; as to apply what the Scriptures speaks of the true Christians, That they are the Chosen Race, the Royal Priesthood, the Holy Nation, the People purchased by God, and whom he has called out of darkness to his wonderful Light, to the Chimerical Fraternity of the Rose Crucians, whom in their own Imaginatious they term the only wife men that have attain'd Immortal Happiness; as having by vertue of the Philosophers Stone found out the way to fix the Soul in the Body; for as much, fay they, as there is no Body fo fix'd and incorruptible as Gold. Of which dreams, and of feveral others of the same nature there are to be found a great number in Gassendus's Examen of Fludd's Philosophy. Which demonstrates that there is no disease of the mind more dangerous then that of Enigmatical Scribling, which causes men to imagine that their least folid thoughts, if I may not call 'em false and altogether Impious, will pass for great Mysteries, if clad in words unintelligible to the Common fort of men.

#### CHAP. XIII.

Of another sort of Definition of Names by which their Significations are denoted according to Common Use.

LL that has been said of the Definiti-on of names, ought to be understood only of those, by which every one defines the words for his particular use; and this is that which renders em free and Arbitrary, it being in the power of every one to make use of what Sound he pleases to express his Ideas, provided he give notice before hand. regard that men are not perfect Masters of any but their own language, every one has a priviledge to make a Dictionary for his own Use, but not for others, nor to interpret their words by particular Significations which we have fix'd to words of his own. And therefore seeing that notion of words is not to be explain'd which is proper to our felves, but that which is proper to the word according to Common Use, such Definitions are not to be call'd Arbitrary; yet are they to be oblig'd

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to represent, though not the truth of the Thing, yet the truth of the Use; and they are to be esteem'd false, if they do not really express the Use, that is, if they do not joyn to Sounds the same Ideas which are annex'd to such Sounds by the Common Custom of those that make use of 'em. And this demonstrates also to us that Definitions may be contested, because we find daily disputes about the signification which Custom gives to words.

Now, though these sorts of Definitions of words seem to be the business of the Grammarians, whose Province it is to make Dictionaries, which are nothing else but the Explication of Ideas which men have agreed to assist certain Sounds, yet may we raise upon this Subject several important Reslections for the

rectifying our Judgments.

The first, which may serve as the foundation of all the rest, that men do not many times consider the whole signification of words; that is, that the words often significant more then they seem to signifie, and that therefore they who interpret the signification, do not thoroughly unfold all the Ideas which the words imprint in the minds of the Hearers.

For to figuifie in a Sound pronounc'd or written is no other then to raife an *Idea* by striking our Ears or our Eyes. Now it

comes frequently to pass, that one word, besides the principal Idea, which is look'd upon
as the proper signification of the word, excites several other Ideas, which may be term'd
Accessories, of which we take little notice, although the mind receive their Im-

pression.

For Example, if a man should say to another; You Lie, and that there should be no more notice taken then of the principal signification of the Expression, it is no more then to say, You know the contrary of what you affirm. But besides this principal signification, the words according to Custom raise an immediate Idea of Scorn and Contempt, and make a man believe that he who speaks the words cares not what injury he does the other; which renders the signification of the words injurious and offensive.

However sometimes these Accessory Ideas are not fix'd to words by Common Use, but are only added thereto by him that makes use of 'em. And these are such as are rais'd by the Tone of the Voice, by the Alteration of the Countenance, by Gestures, and other natural Signs which six to our words an infinite number of Ideas which vary, change, diminish, augment the signification by joyning thereto the Image of the Motions, Judgments and Opinions of him that speaks.

And

And therefore if he who affirm'd that the Tone of the Voice was to be meafur'd by the Ears of the Hearers, believ'd it sufficient to speak loud enough to be heard, he understood not the use of the Tone of the Voice; the Tone oft times fignifying as much as the words themselves. There is one Tone for Instruction, another for Flattery, another for Reprehension. Sometimes a man is willing that his Voice should not only reach the Ears of him he speaks to, but that it should peirce and run through 'em. Nor would any one think it well, that a Lacquey being loudly and vehemently reprov'd, should answer, Sir Speak lower, I hear you well enough. For 'tis the Tone of the Voice that makes one part of the Reproof; and it is necessary to imprint that Idea in the mind of the Servant, which the Master would have it make.

But sometimes these accessory Ideas are fix'd to the words themselves, for that usually they thoroughly excite those that pronounce em. And this is the reason that among several expressions that seem to significate the same thing, some are injurious, some are mild, some modest, others impudent, some honest, others dishonest; for that besides the principal Idea with which they agree, men have affix'd other Ideas which are the cause of

this variety.

And this observation may serve to discover a peice of Injustice very usual among those who complain of the reproaches thrown upon 'em, which is to change the Substantives into Adjectives. For example, if they are accus'd of *Ignorance* or *Imposture*, presently they cry out for being call'd *ignorant* and *fal*fifying fellows, which is not reasonable because that the words do not fignifie the same thing; for the Adjective, ignorant and falfifiing, belide the fignification of the offence which they discover; they include the Idea of Scorn; whereas the Substantives of ignorance and imposture, denote the thing to be fuch as it is, without aggravation or extenuation. And we might instance other things that would fignifie the same thing after such a manner, as would include moreover a foft and lenifying Idea, and which would demonstrate that the person had a desire to excuse and extenuate the Crime which he laid to the others charge. And those are the ways which prudent and moderate men make use of, unless some reason prevail with 'em to act with more tartness and vehemency.

Hence also may be understood the difference between a plain and a figur'd Stile, and why the same thoughts seem much more lovely, when they are expres'd by a figure, then if they were restrain'd to a plain manner of Speech. Which proceeds from hence, that figur'd expressions, besides, the principal thing, fignifie the Motion and Gesture of him that speaks, and imprint both the one and the other Idea in the mind, whereas simple expressions sets forth only the naked Truth: For example, of this half Verse of Virgil,

Usque adeone mori miserum est?

were express'd fimply and without a Figure,

Non est usque adeo mori miserum.

Without doubt the sentence would not have had that force; and the reason is, because the first Expression signifies more then the secondifor it does not only express the thought, that it is not so miserable a thing as Men think to die; but it represents also the Idea of a Man, as it were provoking death, and undauntedly looking it in the face, which, without question is a great and lively Accession to the fignification of the words. Hence it is no wonder that it makes a deep impresfion in the Hearer; for the mind is only instructed by the verity of Ideas, but she is not rous'd but by the representation of Affections:

Primum ipse tibi—

-- If thou wouldst have me weep it first behoves thy self to grieve-

But as figur'd stile not only fignifies the things themselves, but also those affections of the mind, which we conceive in meditating and speaking, we may judge from thence, the use which we ought to make of it, and what are the Subjects most proper for it. it is, that it is ridiculous to make use of it in matters meerly speculative, which we contemplate with a calm and placid Eye, and which produce no motion in the Mind. For fince that Figures express the Passions of the Soul, when Figures are intermix'd where the Soul is no way mov'd, fuch agitations of the Mind are contrary to Nature, and seem to be a kind of Convulsion. For which reason there can be nothing more preposterous then the stir and hurlyburly which some Preachers make, who fly out into fury and extravagant Bombasts, upon all manner of Subjects, and who are no less furious upon Philosophical Digressions, then upon truths, the most weighty and necessary for Salvation.

On the other fide, when the Subject of the

Dif-

Discourse is such, that it requires a rousing and waking of the mind, it is a fault to deliver himself in a jejune and frigid stile, and

without any manner of motion.

Therefore Divine Truths not being simply propos'd only to be known, but much more to be belov'd, reverenc'd and ador'd by Men, without doubt, the noble, elevated and figur'd manner of Elocution, observ'd by the Holy Fathers, is much more proportionable to the Subject, then a flat and meager Stile, like that of the Scholastics; fince it not only teaches us the Truths we are to know, but also endeavours to raise in us, those Sentiments of Love, Reverence and Affection, which the Fathers had for those Truths, when they wrote, and which reprefenting to us the Image of that Holy disposition, must of necessity contribute more to imprint the like in us. Whereas the Scholastic stile being plain, and contenting it self with the Ideas of the Naked Truth, is nothing so effectual to produce in our Souls those Motions of Respect and Love, which we ought to have for the Truths of Christianity, which render it not only less profitable, but less delightful, since the soul it self is more delighted in observing the motions of her affections, then in acquiring knowledg.

Lastly, 'tis by means of this Observation, that we may resolve that famous Question among the Ancient Philosophers, whether there be any words to be counted unchast? And by which we may also refute the Arguments of the Stoicks, who justify'd that we might make use indifferently of any words, though

impudent and obscene.

They were of opinion, saith Cicero in a Letter, which he wrote upon this Subject, that there were no words that were either nastie or obscene; for they say, that the obscenity proceeds either from the things, or it is in the words. It does not proceed simply from the things, because they may be expressed in other words that are not esteem'd so nauseous; nor is it in the words, consider'd as they are, because it happens ofttimes, that one word signification it may be nauseous, in another well enough approv'd.

But all this is no more then a vain piece of futtlety which grew from hence, that those Philosophers did not consider those accessory accidents, which the mind adds to the principal *Ideas* of things: for from thence it comes to pass, that one and the same thing may be express'd honestly by one sound, and lasciviously by another, if one of the sounds has an *Idea* which covers the obscenity, and the other an *Idea* that lays it open. Thus

Thus Adultery, Interest, Male-Copulation are no obscene words, tho' they signifie most obscene actions, because they represent em cover'd with a vail of Abhorrency, which shews that we look upon em as crimes, so that those words rather signific the wickedness of the actions themselves. Whereas there are certain words that express those Acts, without any Abhorrency, and which describe emrather grateful and pleasing withal, adding an Idea of Impudence and Lasciviousness. And those are the words which

are faid to be bawdy and dishonest.

There are also certain Circumlocutions, by which certain actions are chastly exprest, which though lawful, yet participate something of the Corruption of Nature; for such Circumlocutions, not only plainly express the things themselves, but also the disposition of him who speaks of 'em in that manner, and which by his reserv'dness testisse, that he mentions 'em with trouble and dislike, and that it is his desire they should be conceal'd, as well from himself as from others: Whereas others uttering the same things more freely and at random, make it appear, that they take delight in those kind of objects, which being a Lascivious pleasure, it is no wonder if the words which imprint that Idea, should be accounted contrary to modesty.

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For which reason it comes to pass that fometimes the same word is esteem'd modest at one time and immodest at another; which has constrain'd some of the Hebrew Rabbies, to place certain Hebrew words in the Margin of the Bible, to be pronouncid by those that read it, instead of those which the Scripture makes use of; which happen'd from hence, that when those words were made use of, they were not at all immodest, because they were read with some certain Idea that reprefented these words with reserv duess and modesty. But atterwards that Idea being separated, and custom having added another of impudence and Wantonness, they became naufeous and uncivil: And therefore the Rabbies, to prevent the mind from being amus'd with that evil Idea, were folicitous, that the People should make use of others in reading the Bible, which no way alter'd the Text.

And therefore it was an ill Excuse of an Author, whom the profession of Religion oblig d to an exact Modesty, and who was deserv'dly tax'd to have made use of an undecent word, to signific an infamous place, to alledge, that the Fathers had not scrupt'd to make use of the word Lupanar; a Brothelbouse, and that he often found in their writings, the words Meretrix and Leno, where and Pander, and several others hardly to be

endur'd in our Language. For the liberty which the Fathers took to make use of those words, ought to have convinc'd him, that they were not at that time accounted words of Ignominie; that is to fay, that custom had not added that Idea of obscenity which render'd 'em Infamous; and therefore he drew an ill conclusion from thence, that it was for that reason, permitted him to make use of terms of Debauchery, so esteem'd to be in our language; for that these words do not really fignifie the same thing, which those did of which the Fathers madeuse; seeing that besides the Principal *Idea* in which they agree, they also exhibit the Idea of a debauch'd mind, and contain a mixture of Licentious Impudence.

Seeing then these Accessory Ideas are of so great importance, and dissolve the Primarie Notions into so many various Ideas, they would do well, who compile Vocabularies or Distinuaries, to mark out those significations, and make a distinction to the Readers, between words Contumelious and Civil, Tart, Chast and Immodest, or rather absolutely to obliterate the Latter, which it would be much better to be ignorant of then to understand.

The End of the First Part.

# LOGIC;

ORTHE

### ART

OF

## THINKING.

Containing Considerations of Men about Proper Judgments.

Part II.

Chap. I.

What a Proposition is? Of the four sorts of Pro-

Fter we apprehend the things themfelves, by the help of *Ideas* we compaer the *Ideas* together, and observe em as they agree or differ one among another, and in that manner joyn or seperate em, which which is call'd to affirm or deny, and by a

general name to judge.

This Judgment is otherwise call'd a Proposition; and it is manifest that it ought to have two Terms, the one, of which any thing is affirm'd or deny'd, which is call'd the Subject, the other which is affirm'd and deny'd, which is call'd the Attribute or Predicate.

Nor does it suffice to have apprehended these two Terms, but they must be conjoyn'd or separated in the Mind. And this operation of the mind, is noted in the Proposition, by the worst Est, it is; when it is alone, it is Affirmative; but when we deny, we add the Participle non or not: Thus when I fay, God is just, God is the Subject of the Proposition, just the Predicate. The Verbs is, denotes the action of the mind affirming, that is conjoyning the Idea of God, and the Idea of just, as agreeing together. But if I should say, God is not unjust, the Verb is, with the Adverb joyn'd, denotes an action contrary to affirmation; by which I affirm those Ideas do not agree together; for that there is something in the Idea of unjust, which does not agree with that which is contain'd in the Idea of God.

But though it be necessary that every Proposition should consist of these three words, yet it may consist of two, and sometimes only of one. For

For Men, for the more succinct way of speaking, have invented several words, which signification, that is the Substantive, and the attribute which is affirm'd. Of this number are all those words that are call'd Substantives, as God exists, that is, is existent: God loves Men, that is, He is a lover of Men; but the Substantive, when it is single, ceases to be purely Substantive; for that then the most general of the attributes, is joyn'd to it, which is ens, or being, and so non ego sum, I am not, is as much as, I am not a being, or any thing.

In the same manner at other times, the Subject and the Affirmation is included in the same word, as in the first and second Persons among the Latins, as when I say, sum Christianus, I am a Christian; for ego is the Subject of this Proposition, included in the word

Cum.

Hence it is apparent, that one word among the Latins constitutes a Proposition, in first and second Persons of those Verbs, which before contain'd the affirmation with the Predicate; so veni, vidi, vici, are three intire Propositions.

Hence it may also be concluded, that every Proposition is either Negative or Affirmative; and this is that which is contained either in the affirmation or the denial.

But there is another difference of Propofitions deduc'd from the Universality, Particularity or Singularity.

For the Terms, as is faid in the first part, are either fingular, particular or Universal.

Universal Terms may be taken, either according to the full extent, the figns of Universality being either express d or understood. As are all, for an affirmation, for denial none, as all Men, no Men; or according to the indefinite part of the extent, with the addition of the word some, as aliquis Home, some Man; or any other way, according to propriety of Speech.

Hence happens a certain variety, greatly to be observed in propositions; for when the subject of the proposition is the Universal Term, taken in its full extent, it is call'd a universal proposition, whether it be affirmative; as every impious Man is a fool; or ne-

gative, no wicked Man is bleffed.

When the common Term is taken accoring to the indefinite part of its extent, as being restrain'd by the addition of the word
some, it is call'd a particular proposition, whether it be Affirmative, as some cruel Men are
Cowards; or Negative, some poor Men are not
miserable.

But if the Subject of a Proposition be singular, as when I say, Lewis the 13th. hath taken Rochel, it is call'd singular.

But

But tho this Proposition fingular be different from the Universal in this, that the Subiest of it is not common, yet has it a greater Affinity with it, then with the particular, because the Subject, for the very reason that it is fingular, is necessarily taken in its full extent, which is the Essential Propriety of an Universal Proposition, and distinguishes it from the particular; for, that a proposition may be universal it little imports, whether the extent of the Subject be great or small, provided it comprehend all things: And this is the reason that singular Propositions supply the place of Universals in Argumentation; so that all Propositions may be reduc'd to four forts; which are mark'd by these four Vowels A. E. I. O. for the ease of the Memo-

A. An Universal Affirmative, as, All vicious

Men are slaves.

E. An Universal Negative, as, No vicious Man is happy.

I. A Particular Affirmative, as Some vicious

Man is Rich.

O. A Particular Negative, as, Some vicious Man is not Rich.

And that they may be the better retain'd in memory, they are comprehended in this in Distic.

Asserit A, negat E, verum generaliter ambo: Asserit I, negat O, sed particulariter ambo.

They are wont also to call Quantity, the Universality, or Particularity of Propositions.

And Quality is call'd the affirmation or negation, which depend upon the word which is accounted the form of the Proposition.

And so A. and E. agree according to quantity, but differ according to Quality, as do

also I. and O.

But A. and I. agree according to quality, but differ according to quantity, as also do E. and O.

Propositions are also divided according to matter, into true or false; and it is clear, that there can be no Proposition, which is neither true nor false; for that every Proposition declaring the judgment which we make of things, it is true, when that judgment is conformable to truth, and false when it is not conformable.

But because we often fail of sufficient light, to discern truth from falsehood, besides those Propositions that seem to be true, and those that feem to us to be false, there are some that feem to be true; but of which the truth is not so evident, but that we have some ap-

prehension

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prehension that they may be false; or else such as seem to be false; but of the falshood of which we are not sully assured. These are call'd probable Propositions, of which the surface more probable, and the latter less probable.

### CHAP. II.

Of the opposition of Propositions, having the same Subject and Predicate.

The have already declar'd, there are four forts of propositions, A.E. I. O. Now it may be demanded wherein they agree or differ, when several forts of Propositions are deduc'd from the same Subject, and the same Attribute, which is call'd opposition.

It is easily seen, that there can be but three forts of oppositions; tho one of the three is subdivided into two others.

For if they be opposed in quantity and quality both together, A.O. and E.I. they are called contradictories, as every Man is an Animal; Some Man is not an Animal: No Man is free from sin: Some Man is free from sin.

If they differ in Quantity only, and agree in Quality, as A. I. and E.O. they are call'd Subalterns. As every Man is a Creature, some Man is a Creature: No Man is free from sin; some Man is not free from sin.

But if they differ in Quality, and agree in Quantity, then they are call'd contraries or subcontraries: Contraries, when they are Universal; as Every Man is a Creature, No Man is a Creature.

Subcontraries, when they are particular: Some Man is a Creature; Some Man is not a Creature.

Now if these Propositions are lookt upon as they are true or false; it is easie to judg,

That contradictories are never together either true or false; but if one be true, the other is false; and if one be false, the other is true; For if it be true that every Man is a Creature, it cannot be true that some Man is no Creature; on the other side, if it be true that some Man is no Creature, it cannot be true that every Man is a Creature.

This is so clear that a farther explanation

would but render it more obscure.

2. Contraries can never be probable, but they may be both false. They cannot be true, because then contradictories would be true; for if it be true that every Man is an Animal, it is false that some Man is not an Animal, which is the contradictory, and by conse-

quence,

quence, much more false, that no Man is an

Animal; which is its contrary.

But the fallity of the one does not infer the fallity of the other; for it may be falle, that all Men are just, and yet it may not be true, that no Man is just; since there may be

just men, though all men are not so.

3. Subcontraries, by a Rule altogether opposite to that of contraries may be probable, as in these two Propositions. Some Man is just; some Man is not just; for justice may agree with one part of Men; and not with the other. And therefore affirmation and negation never happen in the same Subject; for some Man is taken for one part of Men, in one part of the Proposition, and for another part in the other. But they cannot be both salse; for if it were salse, that some Man is just, it would be true, that no Man is just, which is the Contradictory, and much more true, that some Man is not just, which is the subcontrary.

4. As for the opposition of Subalterns, it is no true opposition: because the particular is the consequence of the Universal; for if all Men are Creatures, some Man is a Creature: If no Man be an Ape, some Man is not an Ape: Therefore the truth of Universality infers that of Particulars; but the truth of Particulars does not infer that of Universalit;

for it does not follow, because it is true, that some Man is just, that it should be true, that all Men are just: On the other side the falshood of Particulars infers the falshood of Universals; for if it be false that some Man is free from sin, it is more false that all Men are free from sin: But the falshood of Universals does not infer the falshood of Particulars; For though it be false, that all Men are just, yet it does not follow, but that some Man may be just: Whence it follows, that many times Subaltern Propositions may both happen to be true, and sometimes both to be false.

I forbear to speak of the Reduction of opposite propositions to the same sence, as be altogether unprofitable, and for that the Rules are only true in the Latin.

### CHAP. III.

Of Propositions simple and composed; That there are some which seem to be simple, but are not, and which may be called complex. Of Complex Propositions both as to the Subject and Attribute.

E have faid, that every Proposition ought to have at least, one Sub-

Subject and one Attribute; but it does not follow from thence, that it ought not to have no more then one Subject and one Predicate. Such then as have but one Subject and one Attribute are call'd fimple, and they that have more then one Subject and one Predicate are call'd Compos'd. As when I fay Good and Evil, Life and Death, Poverty and Riches come from the Lord. The predicate, Come from the Lord is affirm'd not only of one Subject, but of many, that is of Good and Evil, &c.

But before we explain the compos'd Propositions, we must observe that there are some which feem to be compos'd that are not so, but Simple. For the singleness of a Proposition is taken for the Unity of the Subject and the Attribute. Now there are several Propositions that have properly but one Predicate and one Attribute; but of which either the Subject or the Attribute is a term complex, which includes other Propositions, that may be call'd Incident, which make no part of the Subject or Predicate, being join'd by the Pronoun Relative, who or which, whose propriety it is to join together several Propofitions, to the end they may all encorporate into one.

Thus when Christ says, He that does the will of my Father who is in Heaven, shall enter into the Kingdom of Heaven. The

The Subject of this Proposition contains two Propositions, as containing two Verbs; but in regard they are join'd by the Relative who, they only make a part of the Subject. Whereas when I say, good and evil proceeds from the Lord, there are properly two Subjects, because I affirm equally both of the one and the other, that they come from God.

The reason is this, for that the Propositions being join'd to others by the Relative, who, are either Propositions but imperfectly, as shall be said hereafter; or else are not confider'd as Propositions then made, but as Propositions that have been made before, which are at that time only conceiv'd like fingle Ideas. Whence it happens to be the fame thing, whether we pronounce these Propolitions by Noun-Adjectives, or by Participles without Verbs, and without the Relative, who; or with Verbs and with the Relative. For it is the same thing to say, The invisibile God has created the visible world; or God who is visible, has Created the World which is visible. Alexander themost valiant of Princes vanquish'd Darius; or Alexander who was the most valiant of Princes, vanquist'd Darius. For as well in the one as the other, my principal aim is, not to affirm that God is Invisible, or that Alexander was the most generous of Princes; but supposing both the one and the other as affirm'd

firm'd before, I affirm of God, conceiv'd as Invisible, that he Created the visible World; and of Alexander conceiv'd to be the most generous of Princes, that He vanquish'd Darius.

But if I should say, Alexander was the most valiant of Princes, and the Vanquisher of Darius, 'tis evident that I should no less affirm of Alexander, both that was he the most valiant of Princes, and that he was the Vanquisher of Darius; and therefore there is good reason that the latter sort of Propositions should be call'd compos'd Propositions; whereas we may call the other Propositions complex'd.

We are also to observe, that complex'd Propositions may be of two sorts. For Complexity, if I may so call it, may light either upon the matter of the Proposition, that is to say, upon the Subject, or the Predicate, or

both; or else upon the form only.

1. Complexity falls upon the Subject, when the Subject is a Term Complex'd, as in this Proposition. He is a King who fears nothing.

Beatus ille qui procul negotiis Ut prisca gens Mortalium, Paterna Rura bobus exercet Suis Solutus omni sænore. For the Verb Est is understood in the last Proposition; Beatus being the Predicate, and

all the rest the Subject.

2. Complexity falls upon the Attribute, when the Attribute is a Term complex'd, as Piety is a Vertue that renders a Man happy in the greatest Adversities.

Sum Deus Æneas, fama super athera notus.

But here we must observe that all Propofitions compos'd of Verbs active, and their cases govern'd, may be call'd Complex, as containing in some manner two Propositions. For example, if I say, Brutus kill'd a Tyrant, this is as much as to fay, that Brutus kill'd some-body, and that he whom he kill'd was a Tyrant; which is very remarkable to be observ'd; for when these Propositions are urg'd in Arguments, sometimes there is but one part prov'd, the other being suppos'd, by which we are frequently oblig'd to reduce those Arguments into the most natural Form, and to change the Active into the Passive, to the end, that the part which is prov'd may be directly express'd; as we shall shew when we come to discourse of Arguments compos'd of complex Propositions.

3. Sometimes Complexity falls upon both Subject and Predicate, both the one and the M 3 other

other being a complex Term, as in this Proposition. The great ones who oppress the Poor, shall be punish'd by God, who is the Protector of the Poor.

Ille ego, qui quondam gracili modulatus avena Carmen, & egressus sylvis, vicina coegi, Ut quamvis avido parerent arva Colono:

Gratum opus Agricolis ; ut nunc horrentia Arma,uirumque cano, Trojæ qui Primus aboris Italiam, fato profugus, lavina que venit Littora.

The first three Verses, and the half of the fourth, compose the Subject of this Proposition, and the rest makes the Predicate, and the affirmation is included in the word Cano.

These are the three ways that Propositions may be complex'd as to their Matter, that is to say, both as to the Subject and the Predicate.

CHAP.

### CHAP. IV.

Of the Nature of Incident Propositions, that make a part of Propositions Complex'd.

BUT before we speak of Propositions, whose Complexity may fall upon the Form, that is to say, upon the Affirmation or Negation, there are several important remarks to be made upon the nature of Incident Propositions, which make one part of the Subject or Attribute of those that are complex'd according to matter.

1. It has been already said, that Incident Propositions are those whose Subject is the Pronoun, Who; as Men who are created to know and love God; or Men who are Pious, where the Term Men being taken away, the

rest is an Incident Proposition.

But here we must call to mind what has been said in the sixth Chapter of the first Part. That the additions of Terms complex'd are of two sorts, the one may be call'd simple Explications, when the addition alters nothing in the Idea of the Term, in regard that what is added, agrees generally with the term in its sull extent: as Men who are created to know and love God.

M 4 The

The other may be call'd Determinations; for that, what is added to the term not agreeing with it in its full extent, restrains and determines the Signification, as in the second Example Men who are Pious. From whence it follows that there is a Pronoun, Who, Explicative, and a Pronoun (Who) Determinative.

Now when the Pronoun (who) is Explicative, the Attribute of the Incident Proposition is affirm'd of the Subject, to which the Pronoun (who) refers; tho it be but incidently in respect of the total Proposition; so that the Subject it self may be substituted to the Pronoun (who) as in the first Example, Men who were Created to know and love God. For we might say, Men were created to know and love God.

But when the (who) is Determinative, the Predicate of the Incident Proposition, is not properly affirm'd of the Subject to which the (who) refers. For if in this Proposition, Men who are Pious are Charitable, we should put the word Men in the place of (who) by saying, Men are Pious, the Proposition would be false, for this would be to affirm the word (Pious) of Men, as Men. But in the other Proposition, Men who are Pious are Charitable, we affirm neither of Men in general, nor of any Man in particular, that they are Pious;

but the Understanding joining together the Idea of (Pious) with that of Men, and making an entire Idea, judges, that the attribute of Charitable agrees with the entire Idea. And therefore the entire Judgment which is expressed in the Incident Proposition is only that, by which our Understanding Judges that the Idea of Pious, is not incompatible with that of Men, and so they may be considered as joined together; and afterwards we may examine how they agree together, being thus united.

Many times there are Terms that are doubly and trebly Complex'd, being compos'd of feveral parts, of which every one is separately complex'd; and so we may meet with feveral Incident Propositions, and of several forts; the Pronoun of the one being Explicative, and the other Determinative, as in this Example. The Doctrine that places Soveraign Happiness in the pleasures of the Body, which was taught by Epicure, is unworthy a Philosopher. The attribute of this Proposition is Unworthy a Philosophyer and all the rest is the Subject: and so the Proposition is a Complex Term that includes two incident Propositions. The first, That places Soveraign happiness in the pleasures of the Body, where the Pronoun is determinative; for it determines (Doctrine) in general to be that which affirms Soveraign Felicity

Felicity to consist in the pleasures of the Body; whence it would be an absurdity to substitute the word Dostrine to the Pronoun, by saying Dostrine places Soveraign Happiness in bodily

Pleasure. 2. The se cond incident Proposition is, which was taught by Epicurus, and the Subject whereto the Pronoun [ which ] refers, is the whole complex Term [ The Doctrine which places Soveraign happinness in bodily Pleasure ] which denotes a fingular and individual Doctrine, capable of divers accidents; as to be maintained by several persons: tho' in its self it be determin'd to be taken always after the same manner, at least in this precise case, as it is extended. And therefore it is, that the Relative of the second Incident Proposition, [which was taught by Epicurus] is not determinative but only Explicative; so that the Subject to which the Pronoun refers may be substituted in the place of the pronoun, by faying, The Doctrine which places Soveraign happines in bodily Pleasure, was taught by Epicurus.

3. The last remark is, that to judg of the nature of these Propositions, and to know whether it be determinative or explicative, it behaves us to mind rather the Sence and Intention of him that speaks, then the Expression alone.

For there are many times complex'd Terms, that feem uncomplex'd; or less complex'd then indeed they are; for that one part of what they enclose in the mind of him that discourses, is altogether understood and not express'd, as has been said in the fixth Chapter of the first part, where we have shown that there is nothing more usual in discourse then to signify singulars by general words, for that the Circumstances of discourse make it appear that there is a singular and distinct Idea, join'd to that common Idea which answers to the word, that determines it to signific only one thing.

I said that this was generally known by the Circumstances, as in French, the word Roy

or King signifies Lewis XIV.

But there is yet a Rule that may serve us to judg, when a common Term retains a general *Idea*, and when it is determin'd by a distinct and particular *Idea*; though not ex-

press'd.

When it is a manifest Absurdity to apply a Predicate to a Subject, retaining a general *Idea*, we must believe that he who made that Proposition, has depriv'd that Subject of its general *Idea*. Thus if I hear a Man say, the King has commanded me such a thing, I am assured that he has not left the word King in its general *Idea*, for a King in general gives no particular Command.

If a Man should say to me, The Brussells Gazet of the 24th of January 1662. is false as to what was transacted at Paris, I should be assured, that there was something more in the mind of him that spoke, then what was expressed in those Terms. For those words are not sufficient to make me judge whether the Gazet be true or false: So that the Relator must have in his thoughts some piece of News Distinct, and particular which he judges contrary to the Truth; as if the Gazet had related, that the King had made a hundred

Knights of the Order of the Garter.

Also in such judgments as are made of the Opinions of Philosophers, when we say, that the Doctrine of such a Philosopher is false, without expressing distinctly what that doctrine; is as (the Doctrine of Lucretius, touching the Nature of our Soul is false) it necessarily follows, that in such sorts of Judgments they who make 'em, do mean a distinct and particular Opinion under the general words (Doctrine of such a Philosopher). And so such sort such an opinion that was maintain'd by such an Author is salse. The opinion that our Soul is Compos'd of Atoms, which was taught by Lucretius is salse. So that these kinds of Judgments always enclose two Affirmations, when they are not distinctly express'd

pres'd. The one Primary which relates to the Truth it self; which is, that it is a great error to believe that our Soul is compos'd of Atoms; the other *Incident*, which refers only to the Historical part; that this error was generally taught by *Lucretius*.

### CHAP. V.

Of the falshood that occurs in Complex Terms and Incident Propositions.

HAT we have already faid may ferve in answer to one celebrated Question, how to know whether there be no falshood but in Propositions, and whether there be none in *Ideas* and simple Terms.

I speak of falshood, rather then of Truth; for there is a truth in things that is certain, which is their Conformity to the Will of God, whether Men think of 'em or not; but there can be no falshood of things, but as they relate to the understanding of Man, or any other understanding subject to errors, which judges falsly that a thing is that which it is not.

The Question is, whether this falshood is only to be met in Propositions and Judgments.

The usual answer is, no; which is true in one sence; however that hinders not, but that there may be falshood, not in single *Ideas*, but in complex Terms. For it is sufficient, that something may be judg'd or affirm'd in them, either expressly or virtually.

Which will be more plain, if we confider particularly two forts of complex Terms; the one, of which the Pronoun is explicative, the

other of which it is determinative.

In the first sort of Complex Terms, we are not to wonder if we find any falshood. For the attribute of the Incident Proposition, is affirm'd by the Subject to which the Pronoun relates. As in Alexander who is the Son of Philip, I affirm, though incidently, the Son of Philip of Alexander; and by consequence there is a falshood in it, if it be not so.

But here we are to make two or three re-

marks of moment.

1. That the fasilty of an Incident Proposition does not blemish the truth of the Principal Proposition.

For example, Alexander who was the Son of Philip, overcame the Persians: This proposition ought to pass for true, though Alexander were not the Son of Philip; because the affirmation of the principal Proposition, falls only upon Alexander, and what is incidently added,

does

does not hinder, but that Alexander might

vanquish the Persians.

Nevertheless, if the attribute of the principal proposition, had relation to the incident proposition, as if I should say, Alexander the Son of Philip was Amintas's Grandchild: Then would it only be, that the falshood of the incident proposition, would render the principal same falshood.

pal proposition false.

- 2. Titles that are given to certain Dignities may be given to all that possess that Dignity; though what is signify'd by the Title, do not at all agree with em. Thus because the Titles of Holy, and Thrice Holy, was formerly given to all Bishops, we find, that the Catholic Bishops at the conference of Carthage, did not scruple to give that Title to the Donatist Bishops (the most Holy Petelian said it) though they knew well that there could be no true Holiness in a Heretic Bishop. We find also, that St. Paul gives the title of best and most excellent to Festus Governour of Judea, because it was the Title usually given to the Chief Governours,
- 3. But it is not so, when a Person is the Author of a Title which he gives to another, and which he gives according to his own, and not the opinion of others, or according to popular error; for then we may impute to himself the salshood of such proposition. Thus

when

when a Man fays, Aristotle who is the Prince of Philosophers, or simply, The Prince of Philo-Sophers, believ'd that the Original of the Nerves was in the Heart; we have no reason to tell him this is false, because Aristotle was not the best of Philosophers; for it is enough that he has follow'd in this the common opinion, though it were false. But if a Man should say, That Gassendus, who is the most Learned of Philosophers, believ'd that there was a Vacuum in nature; we may with reason dispute the Title which he would give Gassendus, and make him responsible for the falshood, couch'd in that incident proposition. A Man may be also accus'd of Falshood, who gives to the same person a Title which is not suitable to him, yet not be blam'd for giving him another Title which is less true and less agreeable. tle, which is less true and less agreeable. For example, Pope John the XII. was neither Holy, nor Chast, nor Pious: As Baronius acknowledges; for the they who call'd him most Holy could not be tax'd of falshood, yet they who call'd him most Chast and Pious, were very great Liars, though they did it by Incident Propositions; as if they had said, John the XII. the most Chast Pope, decree'd such a thing.

This is what I had to fay concerning incident Propositions, where the Pronouns (Who or Which) are explicative; as to those

other

other where the Pronouns are determinative, as Men who are Pious, Kings who love their Subjetts, certain it is, they are not liable to falfhood, because the predicate of the Incident Proposition is not affirm'd of the Subject to which the Pronoun relates. For example, should it be said, That such Judges as do nothing for favour or reward, are worthy of applause, it is not therefore affirm'd, that there are any such Judges, who are so upright. Nevertheless I believe there is always in these Propositions a tacit and virtual Affirmation, not of the actual Congruity of the Predicate, with the Subject to which the Pronoun relates; but of the possible Congruity. And if there be any deceit in this, we may rationally conclude there is a falshood in the Incident Propositions. As if it had been said, Souls that are square are more solid than those which are round; here the Idea's of Square and Round being Incompatible with the Idea of a Soul, taken for the principle of Thought, I judg that those Incident Propositions ought to pass for false.

And hence it may be faid, that the greatest part of our errors proceed. For having the *Idea* of a thing we frequently join to it another incompatible *Idea*, and by that means attribute to the same *Idea*, that which

is not suitable to it.

Thus finding in our felves two Ideas, one of

of the thinking Substance, another of the extended Substance, it frequently happens, that when we consider our Soul, which is the thinking Substance, we insensibly intermix something of the *Idea* of the extended Substance, as when we imagine that the Soul fills up a space like the Body, and that it could not be at all if it were no where, which are not Properties that belong to a Body. Whence arose that Impious error of the Mortality of the Soul. We may read an excellent discourse of St. Austin upon this Subject, in his tenth Book of the Trinity; where he shews that there is nothing so easy as to know the nature of our Soul. But that which confounds men is this, that being desirous to know it, they are not satisfied with what they know, without any great trouble; that is to fay, that it is a Substance that thinks, defires, doubts, and knows; but they add to what it is, what it is not, fancying the Soul under some of those Phantosins, under which they were wont to conceive Corporeal things.

On the other side, when we consider Bodies, we have much adoe to abstain from intermixing something of the Idea of the Sub-stance that thinks, hence we affirm that heavy things tend to the Center; of Plants, that they seek for proper nourishment; of Criss's in Diseases, that it is nature that goes about to discharge it self of what is baneful, and a thousand other Whimseys. More especially in our Bodies, that Nature has an Inclination to do this or that; when we are assured that we have no such desire, nor ever had any such thought, and that it is ridiculous to imagine, that there is within us any other thing then our selves, that knows what is good or hurtful for us, that desires the one, and eschews the other.

I believe moreover that we are to attribute to these incompatible Ideas, all those murmurings of Men against the Deities; for it would be impossible to murmur against God, if we conceived him aright: as he is, altogether Wise, Omnipotent, and all Goodness. But the Ungodly considering him as Omnipotent, and the Sovereign Lord of all the World, attribute to him all the missortunes that befall 'em, wherein they are not deceived; but because at the same time they apprehend him to be cruel and unjust, which is incompatible with his goodness, they impiously inveigh against him as the Author of the miseries which they suffer.

# CHAP. VI.

Of Complex Propositions, according to Affirmation and Negation: of one sort of those kinds of Propositions which the Philosophers call Modal,

Periodes those Propositions where the Subject or Attribute is a Term Complex, there are also others that are Complex; because there are Terms or incident Propositions, which only regard the form of the Propolition, that is, the Affirmation or Negation which is expressed by the Verb; as if I should fay, I affirm that the Earth is round. Here I affirm, is only an incident Proposition, which ought to make a part of something in the principal Proposition. Nevertheless it is visible that it makes no part either of the Subject or of the Attribute: for they suffer no alteration, as being understood as entirely as if I should simply aver, the Earth is round. So that the incident Proposition falls only upon the Affirmation which is express'd in two manners; the one most commonly by the Verb [Est ] the Earth is round; and the other expresly by the Verb I maintain.

So when they say, I deny it, it is true; it is not true. Or when they add in one Proposition that which supports the Truth; as when I say, The Reasons of Astronomy convince us, that the Sun is much bigger, then the Earth. For the first part is only a support of the

Argument.

Nevertheless it is of great Moment to know that there are a fort of these Propositions which are Ambiguous, and which may be taken differently, according to the design of the Propounder. As when I, say, all Philosophers assure us, that heavy things fall of themselves. Now if it be my Intention to shew that heavy things fall down of themfelves, the first part of this Proposition will be only Incident, and will only support the affirmation of the latter part q But if I intend to report this opinion of the Philosophers, without approving it, then the first part will be the principal Proposition, and the last will only be a part of the Attribute. For fo I affirm not only that heavy things fall of themselves, but that all Philosophers assert it. And it is eafily feen that thefe two ways of changing the proposition, alter it in manner, that it becomes two different Propositions, and different in Sence. But it is easy to judg by the Consequence, in which of the two Senses the Propositions are to be taken. For Example,

Example, the Proposition being laid down, I should add; But Stones are heavy, therefore they fall down of themselves, would be plain that I had taken the first Sence, and that the first part was only Incident. On the other side, if I should conclude thus, Now this is an Error, and by consequence an Error may be taught by the Philosophers, then it would be manifest that I had taken the Proposition in the second Sence; that is, that the first part will be the principal Proposition, and the second part only the predicate.

As for Complex Propositions, where the Complexity falls upon the verb, and not upon the Subject, nor the Predicate, Philosophers have particularly taken notice of those that are called *Modal*; because the Assirmation or Negation is modified by one of the four Modes, Possible, Contingent, Impossible,

Necessary.

And because every Mode may be affirm'd or denied, as it is possible, it is not possible, and in both manners be joined with the Affirmative or Negative Proposition, every Mode may have four Propositions, and the four together sixteen, which are denoted by these four words, PURPUREA, ILIACE, AMABIMUS, EDENTULI; of which this is the Mistery. Every Syllable marks one of the four Modes.

1. Possible.

- 1. Possible. 3. Impossible.
  - 2. Contingent. 4. Necessary.

And the Vowels in every Syllable, which are A. E. I. or U. denotes whether the Modebe affirm'd or denied, and whether the Proposition which they call the *Thing said*, ought to be denied or affirm'd in this manner.

A. The Affirmation of the Mode, and the

Affirmation of the Proposition.

E. The Affirmation of the Mode and denial of the Proposition.

I. The denial of the Mode, and Affirma-

tion of the Proposition.

U. The denial of the Mode, and denial

of the Negation.

It would be lost time to produce Examples, which are easily found out. We are only to observe that PURPUREA answers to the A, of Propositions Incomplex. ILIA-CE to the E. AMABIMUS to the I. EDENTULI to the U. So that if we intend the Example should be true, having chosen a Subject, we must take for Purpurea an Attribute that may be universally affirm'd. For Iliace, one that may be universally denied. For Amabimus, one that may be affirm'd particularly, and for Edentili, one that may be denied particularly.

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But whatever Predicate we take, this is always certain, that all the four Propositions of the same word have always the same Sence, so that one being true, all the rest are true.

## CHAP. VII.

Of several sorts of Compos'd Propositions.

Propositions have either a double Subject, or a double Predicate. Now of these there are two sorts. One where the Composition is expressly mark'd; the rest where it lies more conceal'd, and which the Logicians for that reason call Exponable; which require Exposition or Explanation.

Those of the first fort may be reduc'd to six Kinds, Copulatives, Disjunctives, Conditi-

nal, Causal, Relative and Discretive.

## COPULATIVES.

We call Copulatives those that include several Subjects or several Attributes join'd together by an Affirmative or Negative Conjunction; that is to say, (And) or (neither) For (Neither)

(Neither) does the same thing as (and) in these sorts of Propositions; for that (neither) signifies [and] with a Negative which falls upon the Verb and not upon the Union of the two words which it joins; as if I should say, that Knowledg and Riches do not make a Man happy. Here I unite Knowledg and Riches, affirming of both that they do not make a Man happy, in the same manner as if I should have said, that Knowledg and Riches render a Man vain-glorious.

These Propositions may be distinguished in-

to three forts.

1. When they have more Subjects.

Life and Death are in the power of the Tongue.

2. When they have several Predicates.

Auream quisquis mediocritatem Diliget, tutus caret obsoleti, Sordibus Teëti, caret invidenda. Regibus Aula.

A well Compos'd Mind hopes for good Fortune in bad, and fears not bad fortune in Prosperity:

3. When they have several Subjects and

feveral Attributes.

Nor House, nor Land, not heaps of Brass or From the Sick Lord a Fever can withhold, Nor anxious cares repel.——.

The truth of these Propositions depends upon the truth of both the two parts. Thus if I say that Faith and a good Life are necessary to Salvation, this is true, because both the one and the other is necessary. But should I have said, a good Life and Riches are necessary for Salvation, this is a false Proposition, because Riches are not necessary for Salvation.

Propositions that are considered as Negatives, and contradictory in respect of Copulatives and all others composed, are not all such, where Negations occur, but only such where the Negation falls upon the Conjunction, which happens several ways, as by putting the [Not] at the head of the Proposition. Thou dost not love, and forsake thy Friend.

For thus it is, that a Proposition is made Contradictory to the Copulative, by expressly denying the Conjunction; as when we say that it cannot be, that a thing should be this and that at the same time.

That a Man cannot be wife and in love at the fame time.

Amare & Sapere vix Deo conceditur.

That Love and Majesty do not accord well together.

Non bene conveniunt, nec in una sede Morantur Majestas & Amor.----

# Of Disjunctives.

Disjunctives are of great use; and these are they, wherein the disjunctive conjunction  $[\sigma r]$  is found.

Amity either finds friends equal, or makes'em

equal.

A Woman either loves or hates; there is no Medium.

Aut amat, aut odit mulier, nihil est tertium.

He that altogether lives in Solitude, is either a Beast or an Angel says Aristotle.

Men are guided either by interest or sear,
Either the Sun moves about the Earth, or the
Earth about the Sun.
(ment.
Every action proceeds from good or bad judg-

The truth of these Propositions depends upon the necessary Opposition of the parts, which admits no Medium. But as they ought to admit no Medium, that they may be necassarily true; so that they may be only morally true, it suffices that they do not usually admit a Medium. And therefore it is absolutely true that an action done with Judgment is either good or bad, the Theologians making it manifest that there is nothing in particular that is untrue. But when they fay, that Men never act but by interest or fear; this is not absolutely true, since there are some who are lead neither by the one or the other of these Passions, but meerly upon the consideration of their Duty: So that the main truth of this Proposition lies in this, that the greatest part of Men are govern'd by these two Affections.

Propositions contradictory to disjunctives are those where the Truth of the Disjunction is denied. Which among the Latins (as in all other composed Propositions) by putting the Negative at the Head of the Proposition. Non omnis actio of bona vel Mala:

and

and in English. It is not true, that every action is good or bad.

#### Conditional.

Conditionals are such as have two parts bound by the condition (if) of which the first where the condition lies, is call'd the Antecedent; and the other the Consequent. If the Soul be Spiritual, is the Antecedent, it is immortal, is the Consequent.

This Consequence is sometimes mediate; sometimes immediate: It is only mediate, when there is nothing in the terms that binds

both parts together, as when I say,

If the Earth stand still, the Sun moves: If God be just, the wicked shall be punished.

The consequences are very good, but they are not immediate; for that the parts not having any common term, are bound together by something which is not express but reserved in the mind; that the Earth and the Sun being perpetually in different Situations; necessarily it follows, that the one is moveable, and the other immoveable.

When the consequence is immediate, it

is usually requisite,

I. Either that both parts have the same Subject. If

If Death be a passage to a more happy life, it is desirable.

If you have fail'd to feed the Poor, you have

kill'd the Poor.

2. Or that they have the same Predicate.

If whatever God inflicts upon us for Tryals sake, ought to be dear to us.

Sickness ought to be dear to us.

3. Or that the Attribute of the first, be the Subject of the second.

If Patience be a Vertue, Some Vertues are irksome.

4. Or lastly, that the Subject of the first part be the Attribute of the second; which cannot be but when the second part is Negative.

If all true Christians live according to the Gospel,

There are no true Christians.

Here the truth of the Proposition is not regarded, but the truth of the Consequence. For though the one and the other part be false, nevertheless if the consequence of the one, in respect of the other, be good, the Proposition, as far as it is conditional, is true.

As,

If the will of the Creature be able to binder the accomplishing of Gods will,

God is not Omnipotent.

Negative Contradictories are opposid to

Conditionals, when the condition is deny'd; which among the Latins is done by prefixing the Negative—

— Non si miserum fortuna Simonem Tinxit,vanum etiam mendacemas improbasi x tin

But in English they are express d by (altho) and a Negative,

If you eat of the forbidden Fruit, you shall die, Though you eat of the forbidden Fruit, you

shall not die.

Or else by, It is not True;

It is not true, that you shall die if you eat of the forbidden Fruit.

## Of Causals.

Causals are those that contain two Propositions joyn'd together by Conjunctions of the cause (because) or (to the end that)
Woe to the Rich, because they have their selicity

in this world.

The wicked are advaned, to the end, that falling from on high, their fall may be the greater.

They can, because they think they can.

Such a Prince was unfortunate, because he was not

born under such a Planet.

Under these sorts of Propositions may be also reduc'd those which are call'd Reduplicatives.

Men

Men, as Men, are rational,

Kings, as Kings, are subject to none but God. That these Propositions be true, it is required, that one of the parts should be the cause of the other; whence it comes to pass that both are true; for that which is false is no cause, nor has it any cause why it should be. Yet both parts may be true, when the Causal is false. Thus a Prince may be unfortunate and born under such a Planet: Though it be false that he was therefore unfortunate, because he was born under such a Planet.

Therefore the contradictories of Propositions chiefly consist in this, that one thing is

deny'd to be the cause of the other.

Not therefore unhappy, because born under such a Constellation.

#### RELATIVES.

Relatives are those that include some Comparison and some Relation.

VV here the Treasure is, there is the Heart.

As he livid, so he dy'd.

As much as thou hast, so much art thou worth. Here the Truth depends upon the exactness of the Relation; and they are contradicted by denying the Relation.

It is not true, that as he liv'd so he dy'd.

It is not true, that a Man is esteem'd in this world according to what he has. OF

#### OF DISCRETIVES.

Discretives are those, where various Judgments are made, and this variety is denoted by the Particles (but) (notwithstanding) or words of the like nature, either express d or understood.

Fortune may deprive me of my VVealth, but not my Vertue.

I endeavour to set my self above things, but not to be subjected to em.

They who cross the Seas, change only their Coun-

try, but not their Disposition.

The truth of these Propositions depends upon the truth of both parts; and the separation between 'em. For though both parts were true, a Proposition of this fort would be ridiculous, if there were no opposition between 'em, as if I should say,

Judas was a Thief, and yet he took it ill that Mary Magdalen power'd out her precious oynt-

ments upon Christ.

There may be several Contradictories of a Proposition of this nature; as if one should fay,

Tis not upon Riches, but upon knowledge that

happiness depends.

Which Proposition may be contradicted several ways.

Har-

Happiness depends upon Riches, and not upon knowledge.

Happiness depends neither upon Riches nor know-

ledge.

Happiness depends both upon Riches and Know-

ledge.

Thus we see that Copulatives are contradictories of Discretives. For these two last Propositions are Copulative.

## CHAP. VIII.

Of Propositions Compos'd in Sence.

Here are other compos'd Propositions, whose Composition is more conceal'd and intricate; which may be reduc'd under four sorts. 1. Exclusive, 2. Exceptive, 3. Comparative, 4. Inceptive or Desitive.

#### I. OF EXCLUSIVES.

Those are call'd Exclusive, which denote, that a Predicate so agrees with his subject, as to agree with that alone, and no other. Whence it follows, that they include two various Judgments, and by consequence are composed in sence. Which is expressed by the word (only)

(only) or some such like words. Or in English There is none but God only who is to be below'd for his own sake, all other things are to be admir'd for the sake of God.

Only those Riches which thou freely bestow'st,

Shalt thou freely enjoy.

Vertue only makes Nobility, nothing else renders a Man truly noble.

I know this only, that I know nothing, said the

Academics.

Lucan speaking of the Druids, makes this Disjunctive Proposition compos'd of two Exclusives

The God and Heavenly Numens, you alone, Or else to only you they are unknown.

These Propositions are contradicted three manner of ways.

1. By denying that the predicate agrees with the subject alone.

2. By affirming it agrees with something else.

3. By alleadging it agrees with the one and the other.

Thus this Proposition, only Vertue is true Nobility, it may be contradicted.

1. That Vertue does not make any one Noble.

2. That Birth renders a Man Noble as well as Vertue.

3. That Birth ennobles a Man, and not Vertue.

So the Maxim of the Academic's, this is only certain that there is nothing certain, was variously contradicted by the Dogmatics, and the Pyrrhonians. For the Dogmatics deny it, by maintaining that it is doubly false, because there are many things that we know most certainly; and therefore it was not true, that we were certain that we knew nothing. And the Pyrrhonians averr'd that it was false, for the contrary reason, that every thing was so uncertain, that it was uncertain whether any

thing was certain.

And therefore there is a defect of Judgment in what Lucan speaks of the Druids; because there was no necessity, that only the Druids should be in the truth, in respect of the Gods, or that they should only be in an error. For in regard there were fundry errors, concerning the nature of the Gods, it might well be, that though the Druids had different thoughts concerning the Gods, from those of other Nations, they were no less in an error then other Nations. Here it is also to be observ'd, that there are Propositions which are exclusive in sence, though the exclusion be not express'd. As in this Verse of Virgil, where the Exclusion is mark'd out,

Una salus victis, nullam sperare salutem.

Thus luckily Translated into French, where the Exclusion is understood.

Le salut des vaincus est de n'en point attendre. The safety of the vanquish'd, is not to expect it.

Nevertheless it is more usual in the Latin then French, to suppress Exclusions. So that there are some passages not to be Translated with all their force, without making exclusive Propositions, though in the Latin the Exclusion be not mark'd.

Thus 2 Cor. 10. 17. Qui gloriatur, glorietur Domino; ought to be thus Translated, Whoever rejoices, let him rejoice in the Lord.

Gal. 6.7. Quæ seminaverit homo, hæc & metet. A Man shall reap no more then what he has

sown.

Ephes. 4. 5. Unus Dominus, una sides, unus Baptismus. There is but one God, but

one Faith, but one Baptism.

Mat. 5. 46. Si diligitis eos qui vos diligunt, quam mercedem habebitis? If you love only those that love you, what recompence shall ye deserve?

Seneca in his Troas, nullas habet spes Troja, sitales habet. If Troy has no other hope then this, it has none at all: As if the Latin had

said, si tantum tales habet.

3 2. Of

#### 2. OF EXCEPTIVES.

Exceptives are those where a thing is affirm'd of the whole subject, except some one of the Inferiours of the Subject, by adding a Particle of Exception, which denotes that what is predicated, does not agree with that Inferior. Which visibly includes two judgments, and renders those Propositions compos'd in sence. As if I should say,

None of the Sects of the Ancient Philosophers, except that of the Platonics, have acknow-

ledg'd God to be incorporeal.

Where two things are to be understood, 1. That the Antient Philosophers believ'd

God to be Corporeal. 2. That the *Platonics* beleiv'd the contrary.

The covetous Man does nothing well, but when he dies.

No Man miserable, unless compard.

No Man is mischeif'd but by himself.

Except the wife Man, said the Stoics, all Men are truly Fools.

These Propositions are contradicted as ma-

ny ways as the Exclusive.

1. By affirming that the Stoics wife Man was as much a fool as other Men.

2. By maintaining there were others, besides the Stoics wise Men, that were no fools.

3. By

3. By alleadging that the Stoics wife Man was a Fool, and that others were wife Men.

We are farther to observe, that the Exclusive and Exceptive Propositions are the same thing, only express after a different manner, so that with little difficulty they may be chang'd the one into the other. And thus we see that this exceptive of Terence,

The Ignorant thinks nothing well done but what

he does himself.

Was chang'd by Cornelius Gallus into this Exclusive.

That, only right he thinks, which he does himself.

#### OF COMPARATIVES.

Propositions where a Comparative is defign'd, include two judgments. For it is one thing to say a thing is such a thing, and to say that it is more or less then another: By which means these Propositions become compos'd in sence.

The greatest of losses is to lose a Friend.

Many times a pleasing Raillery makes a deeper Impression in the most important affairs, then the best of Reasons.

Less hurtful are the wounds of a Friend,

then the deceitful kiffes of an Enemy.

These Propositions are contradicted several ways, as that maxim of Epicurus, Pains

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is the greatest of Evils, was contradicted one way by the Stoicks, and after another manner by the Peripatetics, while the Peripatetics aver'd that pain was an evil; but they likewise maintain'd that Vice and other Irregularities of the Mind were far greater Evils then Pain. On the other fide the Stoicks would not allow Painto be an Evil, so far were they from acknowledging it to be the greatest of all Evils.

But here it may be disputed, whether it be always necessary that in these Propositions the Positive of the Comparative, should agree with both the Members of the Comparison; for Example, whether we ought to suppose two things to be good, that we may aver the one to be better then the other?

It feems at first that it should be so; but we find it otherwise in practice; for we see the Scripture makes use of the word Better, not only in comparing two good things together: Better is Wisdom then Strength, and a prudent Man then a strong Man.

But also in comparing a good with an Evil,

Better is the patient then the proud Man.

And fometimes in comparing two evil things together. Better is it to live with a Dragon then a scolding Woman. And in the Gospel, it is better for a Man to be thrown into the Sea with a Milstone about his Neck, then to hurt one of the Faithful. The

The reason of this practice is, because a greater good is better then a lesser. And by the same reason we may say, tho less properly, that a benefit is better then an Evil; for that whatever has some goodness, has more then that which has none at all. We may also say, that a lesser Evil is better then a greater Evil, being lookt upon as a kind of Good, in respect of Evil, and therefore the lesser Evil has more of that fort of good

ness then the greater Evil.

But we are to take care least the over-heat of Dispute carry us unawares into vain brangles about these forms of Speech, as they did Cresconius the Donatist Grammarian, disputing against St. Austin. For that same Father having faid that the Catholics had more reason to upbraid the Donatists with Tradition, then the Donatists to reproach the Catholicks, Cresconius thought he might from those words, Traditionem nos vobis probabilius Objicimus, conclude, that St. Austinacknowledg'd that the Donatists had reason to tax the Catholicks. For if you said he, more probably; we therefore probably. For the degree augments what is plac'd before it, does not impugn or deny what is said before it. But St. Austin refutes this vain subtilty, first by examples of Scripture, and among the rest by that passage of the Epistle to the Hebrews, where St. Paul

having

having faid, That the Earth bearing only Thorns was Curst, and was only to expect to be Burnt, he adds, But we hope better things of you dear Brethren; not fays the Father, that they were good things which he had rehearfed before, to bring forth Thorns and Briers, and to deserve Burning, but rather because they were evil, that those being avoided they might choose and wish for better, that is, Benefits contrary to such great And afterwards he shews from the most famous Grammarians the falshood of his Consequence; in regard that Virgil might have been tax'd in the same manner, to have taken for a Good the violence of a Distemper, that enrages Men to tear their own Members, because he wishes better may befal good Men.

Dii meliora piis erroremque hostibus illum, Discissos nudis laniabant dentibus artus.

How then, Meliora piis says the holy Father, as if they had been Bleffings, and not rather extream Evils, to tear their Bowels with their own Teeth.

#### Of INCEPTIVES and DESITIVES.

When we fay that any thing begins, or ceases to be, there are two judgments made

made; one that the thing was before the time that we talk of; the other, what it was afterward, and so these Propositions of which the one are call'd Inceptive, the other Desitive, are compos'd in sence, and they are so like, that it is much better to make but one sort of 'em, and to handle 'em both together.

The Jews did not begin till their return from the captivity of Babylon, to make no longer use of their antient Characters, which were those

that are now call'd the Samaritan.

I. The Latin ceas'd to be vulgarly spoken in

Italy about five hundred Years ago.

2. The Jews did not begin till the first Century after Jesus Christ, to make use of Points for Vowels.

These Propositions are contradicted as the one and the other relates to the two different times. So there are some who contradict the latter Proposition; alledging, though falsly, that the Jen's always used points, at least to read by, and that they were kept in the Temple. Which is contradicted by others, who affirm that points were never us'd till after the first Century.

### A General R EFLECTION.

Though we have shewed that these Propositions Exclusive, Exceptive, &c. may be contradicted

contradicted several ways, yet it is as certain, that when they are barely deni'd, without any farther Explanation, the Negation falls naturally upon the Exclusion or the Exception, or the Comparison, or the Alteration, denoted by the words of beginning or ceasing. Therefore if any one believ'd that Epicarus did not place chief happiness in Bodily pleasure, and it should be said to him, that only Epicurus placed cheif happiness in Pleasure, if the other barely denied it, without adding any other thing, it would be in full declaration of his Sence, because a Man might have reason to believe upon that bare Negation, that he still believ'd that Epicurus plac'd his chief happiness in pleasure, but that he was not the only person who was of that opinion.

Also if a person should ask me, knowing the integrity of a Judg, whether he still sold Justice? I could not answer barely, No.

For that such a  $N_0$ , would only signify that he did not still sell Justice; but at the same time the other was left to believe, that

he had formerly done it.

Which shews us that there are some Propofitions, to which it would be unjust to require a bare answer, by Yes, or No; for that when they include two Senses, a true answer cannot be given but by explaining both the one and the other. CHAP.

### CHAP. IX.

Observations to find out the Predicates and Subjects in Propositions, express'd after a less usual manner.

Ertainly it is a defect of vulgar Logic, that it does not accustom young beginners to understand the nature of Propositions or Arguments, but according to the order and formes which are used in the Schools, which are frequently different from what we find in the Writings of others, whether in Oratory, Morality, or any other of the Sciences.

And therefore they have no other *Idea* of a Subject or an Attribute, but that the one is the first Term of the Proposition, and the the other the latter. And of Universality and Particularity, but that there is in the one, (All) or (None) and in the other, (Some) whereas all these things are subject to frequent Errors; and it requires Judgment to discern these things in several Propositions. Let us begin with the Subject and Attribute.

The only and true Rule is to observe by the Sence, of what a thing is affirm'd, and what is affirm'd is this, for the first is always the Subject, and the latter the Predicate, however dispos'd in order.

Thus there is nothing more common then these sorts of Propositions; It is a shameful thing to be a flave to Lust. Where by the Sence it is visible, that a shameful thing is that which is affirm'd, and consequently the Predicate; and to be a slave to Lust, is that which is affirm'd of the thing, that it is a shameful thing, and consequently the Subject. Likewise in St. Paul according to the Latin. Est questus magnus Pietas cum sufficientia; whereas the true order should be Godliness, with sufficiency, is great gain.

Likewise in this verse.

Happy the Man that knows the cause of things.

Happy is the Predicate, all the rest is the Subject.

But the Subject and the Attribute are yet more difficult to he found out in complex Propositions. And we have already shew'd that sometimes there is no discerning, but by the consequence of the Discourse, and the Authors Intention, which is the chief Propo**fition** 

fition, and which the Incident in the two pro-

politions.

But besides what has been said we may yet observe, that in complex propositions, where the first part is only the Incident Proposition, and the latter is the principal; as in the Major and Conclusion of this Argument,

God Commands us to honour Kings.

Lewis the XIV. is King.

Therefore God commands us to honour Lewis the XIV.

Here the Verb Active is to be chang'd into the Passive, to find out the true Subject of this principal Proposition. For it is plain when I argue after this manner, that my principal intention in the Major, is to assirm something of Kings, Whence I may conclude that we are to honour Lewis the XIV. And therefore what I assirm of the Command of God is only an incident Proposition which confirms this Assirmative, that Kings are to be honour'd. Whence it follows that Kings is the Subject of the Major, and Lewis the XIV. the Subject of the Conclusion. Tho if we consider things but only superficially, both the one and the other seem to be no more than a part of the Attribute.

Thefe

These Propositions are also frequent in our Language. It is a folly to listen to Flatterers. It is the Hail that falls. It is God who has purchas'd us; But the Sence sufficiently demonstrates, that to replace these Propositions in their natural order, they ought to be thus express'd.

To liften to Flatterers is a folly. It is the hail that falls. He that has purchased us is God.

And this is almost Universal in all Propositions that begin with It is, and where afterwards follows (who) or (that) to have the Attribute at the beginning, and the Subject at the end. And let this suffice for once, to let you see, that the examples produc'd demonstrate, that we are to judg by the Sence, and not by the order of the words. And this is necessary to be known, that we may not be deceiv'd in taking those for false Syllogisms, that are really true. For that want of discerning the Subject and the Attribute in the Propositions, we believe em contrary when they are conformable to the Rules.

## 'CHAP. X.

Other Observations to know, whether the Propofitions are Universal or Particular?

Some Observations of the same nature, and no less useful, may be made of Particularity and Universality.

### I. OBSERVATION.

We must distinguish Universality into two forts. The one may be call'd Metaphysical, the other Moral.

I call Metaphysical Universality, when the Universality is perfect and without exception; as, every Man is living, which admits no

exception.

I call Moral Universality, that which admits some exception: For in Moral things it suffices, that things are so for the most part. As St. Paul both cites and proves,

The Cretans are always Lyars, evil Beasts, slowbellies.

Or as the same Apostle alledges in another place.

ther place.

All seek their own things, not the things of Jesus Christ.

P
Or

Or according to that of Horace, All Musitians have this Vice, &c.

Or according to the usual Phrases,

All Women love to chatt.

All Young Men are inconstant.

All Old Men praise the time past.

In all these Propositions it suffices that it be so for the most part, neither is any thing to be

concluded strictly.

For as all these Propositions are not so general, but that they admit exceptions, so they may render the conclusion salse. For it could not be particularly inferred, that any Cretan was a Lyar, or an evil Beast, tho the Apostle cites in general that Verse of one of their own Poets.

The Cretans are always Lyars, evil Beasts, and

Slow-bellies.

For that some of that Island might not be guilty of those vices which were common to others.

Therefore the moderation to be observed in these Conclusions, which are only morally Universal, is on the one side, to draw from thence with great judgment particular Conclusions; and on the other side, not to contradict 'em, nor to reject 'em as salse; tho we may oppose certain Instances wherein they may stray from the Truth, but to be satisfy'd, if they may be extended from others

beyond their just limits, that they ought not to be taken too rigorously according to the Letter.

### 2. OBSERVATION.

There are some Propositions that ought to pass for Metaphysically Universal, tho they may admit of Exceptions, that is, when those Exceptions are exotic, and such, as according to common use, are not comprehended in those Universal Terms. As when I say, All Men have two Arms. This Proposition ought to pass for true, according to ordinary use. And it would be but mere brangling to oppose against it, that there have been Monsters who were Men, though they had four Arms. It being plain that there was nothing intended concerning Monsters, in these general Propositions; and that the only meaning of the Assertion was, that according to the order of Nature, all Men had two Arms.

In like manner it may be said, that all Men make use of words to express their thoughts; but that all Men do not make use of writing. Nor would it be a rational Objection to contradict the truth of the Proposition, by instancing dumb People, because it is evident, though the sence be not express'd in words, that it was not meant of such as had a natural impediment to make use of sounds, either

because they could not understand 'em, as those that are deaf; or because they could not utter 'em, like those that are dumb.

## 3. OBSERVATION.

There are other Propositions which are not Universal, but only because they are to be understood of the single species's of Genus, and not of the Individuals of Species. Thus it is faid, that all Creatures were fav'd in Noah's Ark, because that some of every Species were Jesus Christ rebuk'd the Pharisees for taking the Tenths of all Herbs; not that they took the Tenths of all Herbs that were tak'n in the world; but because that there was no fort of Pot-herb of which they did not take the Tithes. Thus faid St. Paul, I endeavour to please all Men in all things; that is, I endeavour to frame my felf to the condition and humour of all foits of Persons, Jews, Christians, Gentiles; though he did not strive to please his Prosecutors, that were so numerous. Thus it is faid, a Man has pass'd all Offices: that is all forts of Offices suitable to his condition.

### 4. OBSERVATION.

There are Propositions that are not Universal, but only as the Subject ought to be tak'n, as restrain'd by one part of the Attribute.

bute. I say by one part; for it would be ridiculous to think it should be restrain'd by the whole Attribute. As if any one should affirm this Proposition to be true; All Men are just, because he gave no other Explication of it, then that all just Men are just. But when the Attribute is Complex, and consists of two parts, as in this Proposition; All Men are just by the Grace of Jesus Christ. Then we may with reason affirm the term of just to be subintellected in the Subject, though it be not express'd. For then it is clear that the meaning of the Proposition is, that all Men who are just, are not just but by the Grace of 7esus Christ. And so this Proposition is true in all respects; though it may seem to be false, if we consider no more then what is express'd in the Subject; there being so many Men who are wicked and sinful, and by consequence have not been justify'd by the Grace of Jefus Christ. There are a great number of Propositions in Scripture, which are to be taken in this sence; and among the rest that of St. Paul, As all dy'd in Adam, so all shall live again in Jesus Christ. For it is certain, that a great number of Pagans that dy'd in their incredulity, shall not live again in Jesus Christ. And that they shall have no part in the Life of Glory, of which St. Paul speaks.

There are also several Propositions which

are not morally Universal, but in this manner. The French are good Souldiers; the Hollanders are good Seamen; The Flemings are good Painters; The Italians are good Comedians. As much as to say, that the French who are Souldiers, are good Souldiers; and so of the rest.

### 5. OBSERVATION.

We are not to think that there are no other marks of Particularity, then these words, Quidam, Aliquis, and the like. On the other side it is very rarely that we make use of 'em,

especially in our Language.

The Plural number without the Particle (The) makes the word to be taken particularly, whereas the Particle being added, renders the word General. Thus there is a great difference between these two Propositions. The Physitians now believe, that it is good to drink in the hot sit of a Fever; and Physitians now believe, e.c. For in the sirst Proposition, the Physitians, concludes all Physitians: But in the second, Physitians denotes only some particular Physitians.

But frequently there is, or there are, precede the Singular or the Plural Number, and

that in two manners.

The first by placing after there is, or there are, the Substantive to be the Subject, and the

the Adjective to be the Attribute of the Proposition. There are some pains wholesom; There are some pleasures deadly; There are salse Friends. There is a generous Humility; There are Vices conceald under the appearance of Vertue. The fecond manner is by joyning the Adjective and the Substantive together, by the Particles which or who. As, there are fears which are rational. But these Particles do not hinder, but that these Propositions may be single in sence, though complex'd in expression. For 'tis no more then to fay, some fears are rational. But these Phrases of Speech are most usual; There are some Men who only love themselves; There are Christians who are unworthy of the Name.

All or every one with a Negation makes a particular Proposition. Every one that says to me, Lord, Lord, shall not enter into the King-

dom of Heaven. Every sin is not a crime.

### 6. OBSERVATION.

When there is no Term of Universality or Particularity, as Man is reasonable, Man is just, is a question bandy'd among the Phylo-fophers, whether these Propositions which they call Indefinite, ought to pass for Universal or Particular.

To which the Phylosophers reply, that the Proposition ought to be Universal in a matter

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necessary; but particular in a Contingent matter.

I find this opinion approv'd by several learned Men, and yet it is very erroneous. Rather we ought to believe the Indefinite Proposition to be Universal, in what ever matter it be, when something is affirm'd of the common Term, and therefore in Contingent matter, it ought not to be call'd a particular Proposition, but a false universal Proposition. And this is the natural judgment of all Men concerning Propositions, rejecting 'em as false, when they are not generally true, or at least not in a moral generality, which is sufficient in common discourse of the affairs of the World.

For who would endure to hear a Man affirming, that Bears are white, that Men are black; that the Parisians are Gentlemen; the Polonians, Socinians; the English, Quakers. Nevertheless, according to the distinction of these Philosophers, these Propositions ought to pass for true, in regard that being indefinite in a contingent matter, they ought to be taken for particulars. Now it is true that some Bears are white, as in Nova Zembla; some Men are black as the Ethiopians; some Parisians are Gentlemen, some Polonians are Socinians; and some of the English are Quakers. Clear it is then, that in whatever matter they

be made, indefinite Propositions of this Nature are taken for Universal: But in a Contingent matter, a Moral Universality is sufficient. Therefore these Propositions are true, the French are valiant; the Italians are jealous; the Germans are tall, the Orientals are voluptuous; though they be not true of all

particulars, but only for the most part.

Here is therefore a more pertinent Distinction to be made; that these indefinite Propositions are Universal in matter of Doctrine, when we say, the Angels are incorporeal, and only particular in matters of Fact, and Historical Narrations. As when it is said in the Gospel, The Souldiers having made a Crown of Thorns, set it upon his Head. This is clearly to be understood of some and not of all the Souldiers. For in matter of single actions, especially when they are determin'd to a certain time, they do not usually agree with the common Term, but because of some particulars, the Idea of which is distinct in the understanding of those that make the Propositions, as may be judged by what has been said of complex'd Terms in sence, I part cap. 6. 2 part cap. 4.

# 7. OBSERVATION.

The Names of Body, Communalty, People, being as usually they are taken Collectively, for

for the whole Body, the whole Communalty, all the People, do not make the Propositions wherein they are inserted properly Universal, nor particular, but rather singular. Thus when I say,

The Romans vanquish'd the Carthaginians.

The Venetians make War against the Turk,

The Judges of such a place condemn'd a Criminal.

These Propositions are not Universal; otherwise we should conclude of every Roman, that he had vanquish'd the Carthaginians, which is false. Nor are the particulars. For that would be no more then if I should fay, That some of the Romans vanquish'd the Carthaginians. But they are fingular. For the People is consider'd morally as one Man, living several Ages, and so long subsisting, as long as the Common-wealth endures: And ceases not to act by those People of which it is composid, as a Man acts by his Members. Whence we may fay, that the Romans who were vanquish'd by the Gauls, when they took Rome, overcame the Gauls in Cafar's time; by by one and the same Term, Romans, understanding that they were vanquish'd at one time, and Victors at another. Here we may note by the way, upon what a fandy Foundation that vain-glory leans, which private Persons challenge to themselves the honour of the famous Atchievements of their Nation, wherein

wherein they had no part; as idle, as for a deaf Ear to claim particular glory from the quickness of the light, or the nimbleness of the Hand,

### CHAP. XI.

Of Two sorts of Propositions necessary for the learning of the Sciences, Definition and Division.

IT is requisite that we say something of two sorts of Propositions, which are of great use for the attaining of the Sciences; Definition and Division.

Division is the Partition of the whole into

all that it contains.

But as there are two forts of the whole, so there are two sorts of Divisions. There is one whole compos'd of several parts, which are really distinct, whose parts are call'd Integral parts; and the Division of this whole is properly call'd Partition. As when we divide a House into its apartments, a City into its Wards and Quarters; a Kingdom into its Provinces: Man into Body and Soul, and the Body into its Members. The only Rule for making this Partition aright, consists in the accurate numbring of the parts, so that nothing be omitted.

The other Whole is call'd by another name, All, and its parts are Subjective or Inferior

parts:

parts: for that this All, is a common term, and its parts are the Subjects contain'd in its extent. As the word Creature is the All of that nature, whose inferior parts, as Man and Beast, which are comprehended in its extent, are subjective parts. This Division retains properly the name of Division, of which there are four forts.

1. When the Genus is divided by its Species. Thus, All substance is either Body or Spi-

rit. All Creatures are Man or Beast.

2. When the Genus is divided by differences. Every Creature is either rational or irrational. All numbers are even or odd. All Propostions are true or false. All Lines are streight or crooked.

3. When a common Subject is divided by the opposite Accidents, of which it is capable; or according to the diversity of Accidents and Times. As every Star gives light of its self, or by reflection. All bodies either move, or stand still. All the French are either Gentlemen, or Plebians. All Men are fick, or well. All People to express their minds, make use of words or of writing.

4. When the Accident is divided into various Subjects. As when happiness is divided

into that of the Mind or Body.

The Rules of this Division are.

1. That it be entire; that is, that the Members of the Division contain the whole extent of the term divided. Thus even and odd comprehend the full extent of number; there being no number which is not even or odd. Nor is there any thing that plunges us more into false Argumentation, then want of observing this Rule. And that which deceives us is, that many times there are Terms, which appear so opposite, that they seem to admit no

Medium, when really they do.

Thus between Ignorant and Learned, there is a certain Mediocrity of knowledge, that exempts a Man from the rank of the Ignorant, though it does not advance him among the Learned. Between Vertuous and Wicked, there is a certain Estate, of which we fay, as Tacitus fays of Galba, magis extra vitia, quam cum virtutibus, rather declining from vice, then adhereing to Vertue. For there are some People, who not being guilty of enormous Vices, are not call'd vicious, yet not being eminent for goodness cannot be said to be vertuous. Between Healthy and Sick, there is the condition of a Man indispos'd and fickly. Between day and night there is Twilight. Between Piety and Impiety there is superstition. And sometimes this Medium is two fold, as between Covetousness and Prodigality, there is Liberality and Frugality. Between fear that fears every thing, and rashness, that fears nothing, there is valour that is not affrighted frighted at danger; and wariness, that avoids

unnecessary dangers.

2. The fecond Rule is, that the Members of the Division be opposed, as even, odd, rational, irrational. However it is not necessary that all the differences that make the Members opposite, should be Positive; it being sufficient that one be so, and that the other be the Genus alone, with the Negation of the other difference; for from hence arises the most certain opposition of the Members. Thus a Beast is distinguished from a Man, only by his want of reason, which is nothing Positive.

Thus odd in number is only the negation of dividibility into equal parts. Thus in the first number, there is nothing more then what is in the compound number, unite being the measure of both; and the first number no way differing from the Compound number, but in this, that it has no other measure but the Unite.

However we must confess it is better to express the opposite differences by positive Terms, if it may be done. For thereby the Nature of the Members of the Division, is more clearly understood. Therefore the Division of Substance into Thinking, and extended, is better then into Material and Immaterial; or into Corporeal and Incorporeal;

or that the words Immaterial and Incorporeal, give us but an imperfect and confus'd *Idea*, of what is much better apprehended by

the words thinking Substance.

The Third Rule, being a Consequence of the Second, is, that one of the Members be not so enclos'd in the other, that this may be affirm'd of that; though perhaps it may be included another way. For a line is included in the superficies, and the term of the solid, as a term of the solid. But that does not hinder, but that the extent may be divided into surface, line and solid; for that it cannot be affirm'd, that the Line is a Superficies, nor that the Superficies is a solid. But on the other side, number cannot be divided into even, odd and square, because every square number being even or odd, it is enclos'd in one of the two sirst Members.

Neither must we divide opinions into true, false and probable, because every true opinion is either true or false. But they may be first divided into true and false; and then both the one and the other into certain and probable.

Ramus and his Followers strangely torment themselves to shew that all Divisions ought not to have above two Members. Which indeed is the best way of Division, when it may be commodiously done. But Clearness and Fa-

cility

cility, being that which ought to be most consider'd in the Sciences, Divisions into three or more Members, ought not to be rejected, fo much the rather, when they are most natural, and that there be a necessity of forc'd subdivisions, to make em consist of no more then two Members. For then instead of easing the Memory, which is the only benefit of Divisions, we load it with a great number of Subdivisions, much more difficult to be retained in Memory, then a Division into more Members, all at once. For example, is it not more short and natural to say, every extent is either a Line, a Superficies, or a solid, than with Ramus, Every Magnitude is a Line, or a thing Confisting of Lines; every thing confisting of Lines, is either a superficies or a solid Body.

Lastly we may observe that it is equally erroneous not to make anow, as to make too many Divisions, the one does not sufficiently satisfie the Mind; the other confounds and amuses the Understanding. Crassotus, in great Esteem among the Interpreters of Aristotle, has greatly injur'd his Book with a multitude of Divisions; by which we fall into that Confusion which we seek to avoid. What-

ever is cut into Dust is Confus'd.

### CHAP. XII.

# Of the definition of a thing.

There are two forts of the Definition of things, the one more exact, which retains the name of Definition; the other less exact, which is call'd a Description.

The more exact is that which explains the nature of the thing by effential Attributes; of which those that are common are call'd Genus, and those that are proper Difference.

Thus man is defin'd a rational Creature. The Soulis a Substance that thinks; the Body is a Substance extended; God is a perfect Being. And great care is to be taken that the Genus in the Definition be the next, and not the remote Genus of the thing defin'd.

Sometimes we define by integrant parts, as when we fay, a Man is defin'd of Soul and Body. But then there is something that supplies the place of Genus; as here the Compound Being; the rest are taken for the difference.

The less exact Definition, which is called Description, is that which gives some knowledg of a thing by the accidents that are proper to it; and so determines it, that we may frame such an *Idea* of it, as distinguishes from other things.

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Thus

Thus we describe Plants, Fruits and Animals by their shape, by their bulk, their colour, and such like accidents. And these are the descriptions most used by Poets, and Orators.

There are also Descriptions made by the Causes, by the Matter, Form, by the end, &c. As when we define a Clock to be an Engine composed of several Wheels, whose regular motion limits the several hours.

There are three things necessary to make a Definition good: that it be universal, proper,

and clear.

r. It must be universal, that is, it must contain the whole thing defin'd; therefore the common definition of Time, to be the measure of Motion is not good. For that is very probable that time may be the measure of Rest as well as Motion, in regard we say as well, that a thing has been so long at rest, as that it has been so long in Motion. So that time seems to be nothing else but the continuance of a thing in any Condition whatever.

2. It must be proper, that is, it must agree with the thing defined. Therefore the common Definition of Elements, to be a Simple Corruptible Body, is erroneous. For the Heavenly Bodies being no less simple Bodies then the Elements by the Confession of the Philosophers, we have no reason to believe but that there are alterations in the Heavens Analogous

to those that happen upon Earth; since not to speak of Comets which we now find, are not form'd of the Exhalations of the Earth, as Aristotle imagin'd, we discover spots in the Sun, which gather together, and then scatter again in the same manner as our Clouds, tho' much larger in extent.

Thirdly it must be clearer; that is, it ought to render the Idea of a thing defin'd, more plain and distinct, and makeus as much as may be to understand the nature of it, and be serviceable to us to give a reason of its principal Proprieties. Which is that which we ought principally to consider in Definitions, and which is wanting in the greatest

part of Aristotles.

For whoever understood the nature of motion, the better for the help of this Definition; An Act of Ens in Potentia, as in Potentia, or Power? Is not the Idea of it, wherewith Nature furnishes us, a hundred times more clear then that? and indeed what did it ever avail to explain the Proprieties of Motion?

The four celebrated Definitions of the

four first qualities are nothing better.

Drie, says he, is that which is easily retain'd within its bounds, and difficulty within

those of another Body.

Moisture. On the other side is that which is easily retain'd in the Bounds of another Body difficultly within its own. 1.These

1. These Definitions better agree with hard and Liquid Bodies, then with Bodies moist and dry. For we say of the Air, that here it is dry, in another place moist, tho' it be always easily retain'd within the Bounds of another Body, as being always Liquid. Moreover we do not see how Aristotle could fay that Fire, that is, Flame, was dry according to this Definition, because it is easily confin'd within the Bounds of another Body. Whence Virgil calls it liquid Fire. And it is a vain subtilty to say with Campanella, that Fire enclosed, either breaks or is broken; for that proceeds not from its pretended driness, but because its own Smoak stifles it, if it have not Air, and therefore it will be more easily restrain'd within the limits of another Body, provided it may have some Breathing-hole to to let out the Smoak which it continually fends forth.

As for hot, he defines it, that which congregates

Homogeneals, and separates Heterogeneals.

Cold he defines that which unites Heterogeneals, and dissipates Homogeneals. Which sometimes agrees as well with Hot as with Cold; but not always, and which is of no use, neither to shew us the cause why we call some Bodies Hot, and others Cold. So that Chancellor Bacon had reason to say, that these definitions were like those that should define a Man to be a Shoomaker, or a Vine-dresser. The

The same Philosopher defines Nature, the principle of Motion and Rest, in that wherein it is. Which is grounded upon an opinion that he had, that all natural Bodies differed in this from Artificial Bodies, that natural Bodies had in themselves the Principle of their Motion, and that the motion of Artificial Bodies was from without; whereas it is evident that no Body can give motion to its felf: in regard that matter being indifferent either to Motion or Rest, cannot be determin'd to either of these, but by an extrinsic cause, which not being able to proceed to Infinity, it follows that God alone gives motion to matter, and preserves it in its Motion.

His celebrated definition of the Soul is no less defective. The first act of a natural organic

Body, that has life in Power.

First it does not appear what he would define. For if it be the Soul, as common to Men and Beafts, it is a Chimera which he has defin'd, there being nothing common be-

tween those two things.

2. He has explain'd an obscure Term by four or five that are more obscure. For to omit the rest, the Idea which we have of the word Life, is no less confus'd then that which we have of the Soul; thesetwo Terms being equally ambiguous and Equivocal.

These are the Rules of Definition and Division vision; but tho' there be nothing of more moment in the Sciences, then to define and divide well, we need say no more in this place; because it depends much more upon the knowledge of the Subject in disputes then upon Logical Rules.

### CHAP. XIII.

Of the Conversion of Propositions, where is a thorough Inquisition into the Nature of Affirmation and Negation, upon which this Conversion depends. And sirst of the Nature of Affirmation.

Have deferr'd till now to speak of the Conversion of Propositions, because upon that depends the Foundation of all Argumentation, of which we are to discourse in the next part. And therefore it was not proper that this matter should be remote from what we have to say of the nature of Arguments, though it behoves us to repeat some thing of what we have said concerning Affirmation and Negation, that we may throughly explain the Nature both of the one and the other.

Certain it is, that we cannot explain a Proposition to others, but we must make use of two Ideas, the one for the Subject, the other for the Attribute; as also of another word which

which denotes the Union, which our underflanding conceives between 'em.

This Union cannot be better expres'd then by the words themselves which we make use of to affirm, while we say, that one thing

is another thing.

From whence it is evident, that the Nature of Affirmation is to Unite and Identifie, as I may so say, the Subject with the Attribute; for this is that which is signify'd by the word est, it is.

And it follows also, that it is the nature of Affirmation, to put the Attribute in all that is expressed in the Subject, according to the Extent which it has in the Proposition. As when I say, Every Man is a Creature, I would signifie, that whatever is Man is also a Creature; and so I conceive a Creature to be in all Men.

Whereas if I only say, some Man is just, I do not unite the Attribute of Just to all, but

only to some one Man.

Here we must also consider what has been already said, that in *Idea*'s we must distinguish their Comprehension from their Extension; for that the Comprehension marks out the Attributes contain'd in one *Idea*; and the Extension the Subjects which contain that *Idea*.

For thence it follows, that an *Idea* is always affirm'd according to its Comprehension, for that by depriving it of some one of

Part II.

its Essential Attributes, it is entirely annihilated, so that it is no more the same Idea. And by consequence when it is affirm'd, it is always according to all that which it comprehends in it self. Thus when I say, that a Rectangle is a Parallellogram, I affirm of a Rectangle all that is comprehended in the Idea of a Parallellogram. For if there were any part of this Idea, which did not agree with a Rectangle, it would follow, that the Idea it self did not agree with it, but only one part. And therefore the word Parallel logram ought to be deny'd, and not affirm'd of a Rectangle. Which we shall find to be the Ground of all Affirmative Arguments.

And it follows, on the other side, that the *Idea* of the Attribute is not taken according to its full Extension; at least that its Extension was not greater then that of the Subject.

For if I say, that all Lascivious Men are damn'd, I do not say they only shall be damn'd, but that they shall be of the number of the damn'd.

Thus the Assirmation placing the Idea of the Predicate in the Subject, it is properly the Subject which determines the extension of the Attribute, in an Assirmative Proposition, and the Identity which it denotes, regards the Attribute, as included in an extent equal to that of the Subject; and in all its Universality, if it have any more then the Subject. For it is true, that Lions are all included in the Idea of Creature, but it is not true that they are all the Creatures that are.

I have faid, that the Predicate is not taken in its full Generality, if it have any more then the Subject. For not being reftrain'd but by the Subject, if the Subject be as general as the Attribute, it is clear, that the Predicate shall enjoy all its Generality, because it shall have as much as the Subject, and for that we suppose, that according to its own nature it cannot have more.

From whence we may gother these four un-

doubted Axioms.

### I. AXIOM.

The Attribute is plac'd in the Subject by the Proposition affirmative, according to the full extent of the Subject in the Proposition. That is, if the Subject be Universal, the Attribute is conceiv'd in the full extent of the Subject; and if the Subject be particular, the Predicate is only Conceiv'd in a part of the Extension of the Subject: As in the foregoing Examples.

### 2. A X I O M.

The Predicate of an Affirmative Proposition, is affirm'd according to its full Comprehension: That is to say, according to all its Predicates.

## 3. A X I O M.

The Predicate of an Affirmative Proposition, may be affirm'd according to its full Extension, if it be in its self greater then that of its Subject. As when we say that Men are Creatures, the word Creature signifies no more all sort of Creatures, but only such Creatures as are Men.

## CHAP. XIV.

Of the Conversion of Affirmative Propositions.

E call that the Conversion of a Proposition, when the Subject is changed into the Predicate, and yet the Proposition holds true, if it were so before: Or rather that it necessarily follows to be true by the Converfion, supposing that it were such before.

Now from what we have faid, it may be eafily understood how this Conversion is to be made. For as it is impossible that one thing should be joyn'd and united to another; but that the other must be joyn'd to the first; and that it follows of course, if A. be joyn'd to B. B. is also joyn'd to A. it is evident that it is impossible, that two things should be conceiv'd as Identify'd, which is the most perfect of all Unions, but that the faid Union must be reciprocal, that is, unless it may be affirm'd of both Terms, that they are united in the same manner as they are Which is call'd Conversion. faid to be.

Therefore as in particular Affirmative Propositions for example, when it is said, some Man is just, the Subject and the Predicate are both Particular; for that the Predicate just

being

being restrain'd by the extent of the Subject, signifies only that particular justice which is in some one Man; it is evident that if some one Man be Identify'd with just, somewhat of just is also Identify'd with some one Man. And therefore there needs no more then simply to change the Attribute into the Subject, observing the same particularity, to convert these

forts of Propolitions.

We cannot say the same thing of Univerfal Affirmative Propositions, because that in those Propositions the Subject is only Univer-sal, that is, is taken in its full extent, and the attribute on the other fide is limited and restrain'd. And therefore when it is to be made the Subject by Conversion, the same restriction is to be observ'd, and the mark which determines it, must be added, least it should not be taken generally. Thus when I say, that Man is a Creature, I unite the Idea of Man with that of a Creature, restrain'd and limited only to Men. And therefore if I would invert this Union, by beginning from a Creature, of which may afterwards be predicated, the same restriction of the first Term is to be observ'd, and for fear of being deceiv'd, some note of determination must be added.

However, because Affirmative Propositions cannot be converted, but into particular Affirmatives, that they are less properly converted

then others. But as they are composed of a general Subject, and a reftrain'd Predicate, it is evident when they are converted, by changing the Attribute into the Subject, they ought to have a reftrain'd or limited Subject.

When we deduce these two Rules

### 1. Rule.

Universal Affirmative Propositions may be converted, by adding a mark of Particularity to the Attribute, and become the Subject.

### 2. Rule.

Particular Affirmative Propositions are to be converted without any addition, or any change. That is, retaining only for the Attribute, become the Subjects the Mark of particularity that belong d to the first Subject.

But these two Rules may be reduc'd to one

that shall comprehend both.

The Attribute being limited by the Subject, in all affirmative Propositions, if the predicate is to be chang'd into the Subject, the Restriction must be observed: And by consequence it must have a mark of particularity annexed, whether the subject were Universal or Particular.

Nevertheless it often happens, that Universal Affirmative Propositions, may be converted into others that are Universal. But this is only when the Attribute is of it self no larger in extent then the Subject, as when difference

ference or propriety are affirm'd of the Species, or the definition of the thing defin'd. For then the Attribute not being restrain'd, may be taken in the Conversion, as generally as the Subject, all Men are Rational, all Rational Creatures are Men.

But these Conversions not being true, unless upon particular occasions, they are look'd upon as true Conversions, which ought to be certain and infallible, by the Disposition of the Terms.

### CHAP. XV.

Of the Nature of Negative Propositions.

He nature of a Negative Proposition cannot be more clearly express'd then by saying, that one thing is conceiv'd not to be another.

But to the End one thing may not be another, it is not necessary that it should have nothing common with it; it being sufficient that it has not all which the other has; as it is sufficient for a Beast not to be a Man, that he has not all that a Man has, not but that he may have something common with Man. From whence this Axiom follows.

### 5. AXIO M.

A Negative Proposition does not separate from the Subject all the parts contain d in the Comprehension of the Attribute; but it only separates the total Idea composed of all the united Attributes. If I say that Matter is not a thinking Substance, yet do I not deny it to be a Substance, but I say it is not a Thinking Substance, which is the total and entire

which I deny of the Matter.

It is quite otherwise with the Extension of an *Idea*. For the Negative Proposition separates from the Subject the *Idea* of the Attribute in its sull extent. The reason of which is evident. For to be the Subject of an *Idea*, and to be contained in its extension is no more then to include that *Idea*, and by consequence when we say, that one *Idea* does not include another, which may be called denying; we say that it is not one of the Subjects of the *Idea*.

Thus when I say that aMan is not an Insensible Being, I say at the same time that Man is none of the Insensible Beings, and by consequence I deny all things Insensible of Man, whence we may derive this Axi-

om.

#### 6. A X I O M.

The Attribute of a Negative Proposition is always taken generally. Which may be expressed more distinctly. All the Subjects of an Idea, which are denied of another Idea, are also denied of the former Idea. If a Triangle be denied of Squares, whatever is Triangular shall be denied of a Square. In the Schools they usually say, what is denied of the Genus, is denied also of the Species. For the Species is the Subject of the Genus, as Man is the Subject of Creature, being contain'd in the Extension of Creature.

Not only Negative Propositions separate the Attribute from the Subject according to the full Extension of the Attribute; but they separate that Attribute,

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also from the Subject, according to the full extension which the Subject has in the Proposition. That is, it separates it universally, if the Subject be Universal; particularly, it particular. As if I say, no vicious Mati is happy, I separate all vicious persons from happy persons. And if I say some one Doctor is not learned, I separate learned from some Do-Stor. From whence we draw this Axiom.

#### 7. AXIOM.

Every Attribute denied of a Subject, is denied of all that is contained in the extent which the Subject has in the Proposition

#### CHAP. XVI.

Of the Conversion of Negative Frop sitions.

A S it is impossible to separate two things total-I ly, but that the separation must be mutual and Reciprocal, it is evident that if I say, No man is a Stone, I can likewise say, No Stone is a Man. For if any Stone were a Man, that Man would be a Stone, and by consequence it would not be true that no man was a Stone: Hence this Rule.

#### 3. Rule.

Universal Negative Propositions may be converted

simply, by chauging the Attribute into the Subject, and by preserving the Attribute, become the Subject, the Same Universality which the former Subject had.

In Negative Propositions, the Attribute is always taken Univerfally; as being denied according to its

full extent.

But the same Reason will not allow the Conversion of particular Negative Propositions. For example, we cannot fay that some one Physitian is not a Man, because we may say that some one Man Which proceeds from the nature is no Physitian. of the Negation it self, that in negative Propositions the Attribute is always taken Universally, and according to its full Extension. So that when a particular Subject becomes an Attribute by Conversion in a Negative particular Proposition. comes Universal, and changes its nature, contrary to the Rules of true Conversion; which ought not to change the restriction of the Terms. So in this Proposition, Some one Man is no Physitian, the term Man is taken particularly. But in the false Conversion, Some one Physitian is no Man, the word Man is taken Universally.

Now it no way follows, that because the quality of the Physitian is separated from some one Man in this Proposition, Some one Man is no Physitian; or because the Idea of a Triangle is denied of some other Figure, as in this Proposition, Some one Figure is no Triangle, I say it does not follow hence, that there are any Physitians that are not Men, nor any

Triangles that are not Figures.

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## LOGIC.

The Third Part.

Of Discourse or Ratiocination.

HIS Part of which we are now to treat, containing the Rules of Discourse, is accompted the most important Part of Logic, and is almost the only Part which ought to be handl'd most accurately. But we have some reason to suspect whither it be altogether so useful. For the greatest Part of the Errours among men, as we have already

ready faid, arises from hence, that they build their discourses upon false Principles, rather then from their drawing false conclusions from their Principles. It rarely happens that we are imposed upon by fuch discourses which are therefore only false, because the consequences are ill drawn. Seeing they who are not able to discover those falsities by the light of Nature, will for the most part be as unable to understand, much less to apply the Rules which are laid down for discourse. Nevertheless should these Rules be look'd upon only but as speculative Truth. they would be very useful for the exercise of the Wit. And moreover it cannot be denied but that they be of some use upon several occasions, especially to such who being of a quick and lively apprehension, never suffer themselves to be deluded by false Consequences, but for want of heed and attention, which a due reflection upon these Rules would easily rectifie. However it be, we here pre-fent ye with what has been usually said concerning this matter and with something more then has hitherto yet been discover'd.

#### CHAP. I.

Of the Nature of Ratiocination and the several sorts of it.

THE necessity of discourse is only founded up-on the narrow Bounds of Human Wit; which being to judge of the truth or falshood of a Proposition, which is then call'd a question, cannot always do it by the consideration of the two Ideas that compose it, of which that which is the Subject is call'd the Lesser Term, because the Subject is of a lesser extent then the Predicate; and the Predicate is call'd the Greater Term for the contrary Reason. So then, when the sole Consideration of these two Terms does not suffice for a man to judg whether he ought to affirm the one or the other, there is a necessity to have recourse to a third Idea, either Incomplex or Complex (according to what has been said of Complex Terms) and this third Idea is call'd the Medium.

Now this Comparison of the two Ideas together by means of the *Medium* would be useless, were the Comparison to be made with only one of the Terms. As for example, if I would know, whether the Soul be Spiritual or no? and not understanding it at first, I should make choice of the Idea of Thought, to dilucidate the question; it is clear that it would be to no purpose to compare Thought with the Soul, if it did not conceive some correspondency between Thought and the Predicate or thing Spiritual, by means of which I may be able to judge whether it agrees with the Soul. Thus I may say the Soul thinks, but I cannot thence conclude that the Soul is Spiritual, unless I conceive some Relation between Thought and that of Spiritual.

So then it is requisite that the Middle Term should be compar'd as well with the Subject or Lesser Term, as with the Predicate or Greater Term, whether it be with both apart as in Syllogisms, which are therefore call'd Simple; or with both together at one time, as in Arguments which are call'd Comunitive.

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But as well in the one as other manner this Com-

parison requires two Propositions.

We shall speak in particular of Conjunctive Arguments: but in Simple Arguments the thing is clear; for that the Middle Term being compar'd with the Predicate of the Conclusion (which cannot be done but by affirming or denying) makes the Proposition which we call the Major, because the Attribute of the Conclusion is call'd the Greater Term.

And being another time compar'd with the Subject of the Conclusion, it makes that proposition which is call'd the *Major*, because the Subject of the Conclusion is call'd the *Lesser Term*. And the Conclusion is inferr'd, which is the Proposition it self to be prov'd, and which before it was

prov'd was call'd the question.

It is also necessary to know that the two first Propositions are call'd the Premises, because they are plac'd at least in the understanding, before the Conclusion, which ought to be a necessary consequence, if the Syllogism be good; that is to say; the Truth of the Premises being suppos'd, sit follows necessarily, that the Conclusion shall be

good.

True it is, that both the Premises are not alwas express'd, because that oft times one alone suffices to represent Both to the understanding. And when two Propositions only are express'd that fort of Argument is call'd an Enthymene, as being a true Syllogism in the Intellect, because it supplies the Proposition that is not express'd; however it is desective in words, and concludes nothing but by vertue of the Proposition which is not express'd.

I have faid that there are at least three propositions in one Argument; however there may be more, and yet the Argument not be faulty, provided the Rules be also observed. For after we have consulted a third Idea, to know whether a Predicate agrees or not agrees with a Subject, and compared it with one of the Terms, I may make choice of a Fourth and a Fifth to make the matter plain, till I come to a predicate of the Conclusion that agrees with the Subject.

As for example, if I put the question, Whether Covetous men be miserable. I may first consider, that covetous men are sull of desires and passions; but if from that consideration I cannot conclude covetous men to be miserable, I will consider what it is to be full of desires, and there I shall consider the Idea of wanting those things which a man desires, and the misery of that privation; from

whence I may form this Argument.

Covetous men are full of Desires.

They who are full of Desires mant several things; it being impossible they should satisfie their desires. Now they that want what they desire are miserable.

Covetous men are therefore miserable.

This fort of Argument compos'd of several Propositions, of which the second depends upon the first, the third upon the second, and so forward is call'd Sorites. And these are those Arguments which are most usual in the Mathematics. But because when they are so long the Intellect has much ado to sollow 'em, and for that the number of three

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Propositions is sufficiently proportionable to the extent of our Understanding; men have taken the more care to examine the Rules of good and bad Syllogisms, that is to say, of Arguments of three Propositions. Wherein it will not be amiss to follow the footsteps of others. Because those Rules may be readily apply'd to all Arguments compos'd of several Propositions; so that if they are good, they may be reduc'd linto Syllogisms.

#### CHAP. II.

The Divisions of Syllogisms into Simple and Con-junctive, and of Simple into Incomplex and Complex.

Syllogisms are either Simple or Conjunctive. ple Syllogisms are those which are only joyn'd at one time to one of the Terms of the Conclusion. Thus, this is a simple Argument.

Every good Prince is below'd by his Subjects,

Every Pious King is a good Prince, Therefore every Pious Prince is belowd by his Subjects.

For here Pious King is joyn'd seperately with the Subject of the Conclusion, and with below'd by his Subjects which is the Predicate. But this that ollows is Conjunctive for the contrary Reason.

If an Elective Kingdom be subject to divisions, it cannot be of long continuance.

But an Elective Kingdom is subject to Divisions.

Therefore

Therefore an Elective Kingdom is not of long con-

For here Elective Kingdom, which is the Subject, and of Long-Continuance, which is the Predicate, are both comprehended in the Major.

Now in regard, these two sorts of Sillogisms have their separate Rules, we shall treat of 'em

apart.

The fimple Sillogifms, which are those where the middle Term is join'd by turns with each of the terms of the Conclusion, are also of two forts.

The one, where every term is join'd entirely with the middle Term; that is to say with the Predicate entirely in the Major, and with the Sub-

ject entirely in the Minor.

The other, where the conclusion being Complex, that is, compos'd of Terms Complex; one part of the subject, or one part of the predicate is join'd with the middle Term in one of the propositions; and all the rest, which is no more then one sole Term, is join'd with the middle Term in the other Proposition. As in this Argument,

The Law of God obliges us to honour Kings.

Fames the Second is King; Frgo,

The Law of God obliges us to honour James the Second.

We shall call the first fort of Argument Clear or Incomplex'd, and the other Implicated or Compex'd; not that all those that contain Complex'd proportions are of the latter fort; but because there are none of the latter fort wherein there are not Complex'd propositions.

Now tho? the Rules are generally given for simple Sillogisms, may serve for all complex'd Sillogisms.

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provided they be inverted, nevertheless because the force of the Conclusion does not depend upon that We shall here apply the Rules for simple Sillogisms only to Incomplex'd, reserving another place to speak of Sillogisms Complex'd.

General Rules for simple Sillogisms Incomplex'd.

This Chapter, with those that follow to the Twelsth are such, of which we have spoken in our Preliminary Discourse, that contain things Subtil and quaint, and necessary for the Speculation of Logic, but of little Use.

E have already seen in the foregoing Chapters, that a simple Sillogism ought to have no more then three Terms, the two Terms of the Conclusion, and the middle Term; each of which being twice repeated, make three Propositions. The Major containing the middle Term, and the predicate of the Conclusion, call'd the Major Term; the Minor containing the middle Term, and the Subject of the Conclusion, call'd the lesser Term,

and the Conclusion wherein the lesser Term is the Subject, and the greater Term the Predicate.

But because all sorts of Conclusions are not to be drawn from all manner of Premises, there are General Rules that make it appear, that a Conclusion cannot well be drawn into a Sillogism, where they are not duly observed. And these Rules are grounded upon those Axioms established in the second part, concerning the nature of Propositions Affirmitive, Negative, Universal and Particular, which we shall here only repeat as being proved in another place.

1. Particular proportions are included in generals of the fame nature, and not generals in particulars. I. in A. and O. in E. not A. in I., nor

E. in O.

2. The Subject of a proposition taken universally or particularly is that which renders it uni-

versal or particular.

3. The predicate of an affirmative Proposition, being never of a larger extent then the Subject, is always consider'd as taken particularly: For that it is only by accident, if it be sometimes taken Generally.

4. The Predicate of a Negative proposition is

always taken generally.

Upon these Axioms chiefly are founded the general Rules of Sillogisms, not to be violated without falling into false Argumentation.

#### I. RULE.

The middle Term cannot be taken twice particularly, but it ought to be taken at least once Universally.

For in regard the two Terms of the Conclusion are to be united or disjoin'd, it is apparent that no such thing can be done, if the middle Term be taken for two different parts of the same whole, since it may happen that it may not prove to be one and the same part of the two Terms that shall be united or disunited. Now being taken twice particularly, it may be taken for two different parts of the same whole: and by Consequence nothing can be concluded, or at least not necessarily. Which is enough to render an Argument Vicious: since we call a true Sillogism, only that whose Conclusion cannot be false if the Premises be true. As thus in this Argument.

Some one Man is Pious. Some one Man is a Robber.

Therefore some one Robber is Pious.

Here the word Man being taken for the feveral parts of Men, cannot unite Robber with Pious; because it is not the same person that is a Robber, and

Pious.

The same cannot be said of the Subject and Predicate of Conclusion. For tho' they be taken twice particularly, yet may they be join'd together by uniting one of the Terms to the middle Term in the full extent of the middle Term. For it follows from thence very well; that if the middle Term be united in any one of its parts to some part

of the other term, the first term which we have said to be join'd to the entire middle Term, will be join'd also with the term to which any part of the middle Term is join'd. Thus if there be some French in all the houses in Paris, and that there be Germans in some Houses in Paris, it follows that there are some Houses in Paris, where there lives together at least one German, and one Frenchman.

If some Rich Men are Fools.

And all Rich Men are to be honour'd. There are some Fools to he honour'd.

For the Rich that are Fools are also to be honoured, since all Rich Men are to be honoured, and by consequence in those Rich and honour'd Fools, the qualities of Fools and Honour'd are join'd together.

#### 2. RULE.

The Terms of the Conclusion cannot be taken more Universally in the Conclusion then in the Premises.

And therefore if the one or the other Term be taken Universally in the Conclusion, the Argument will be false, if it be taken particularly in the two first Proportions

The Reason is, for that nothing can be concluded from a Particular to an Universal. For because some one Man is a Blackamore, it cannot be thence

concluded that all men are Blackamores.

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#### I. Corollary.

There must be always one Universal Term more in the Premises which is not such in the Conclusion. For every Term that is universal in the Conclusion must be Universal in the Premises; and moreover the middle Term must be at least once universally taken.

#### 2 Corollary.

When the Conclusion is Negative, of necessity the greater Term must be taken generally in the Major. For it is taken generally in the Conclusion (by the Fourth Axiom) and by consequence must be taken generally in the Major (by the 2d. Rule.)

#### 3 Corollary.

The Major of an Argument, of which the Conclusion is Negative, can never be a particular Affirmative: For the Subject and Predicate of an Affirmative Proposition are both taken particularly (by the Second and Third Axiom) and so the greater Term would be taken particularly contrary to the Second Corollary.

#### 4. Axiom.

The leffer Term is always in the Conclusion as in the Premises, that is as it cannot but be particular in the Conclusion when it is particular in the Pre-

Premises, so on the contrary it must be always general in the Conclusion when it is so in the Premises. For the lesser Term cannot be General in the Minor; when it is the Subject of it, unless it be generally united or disunited from the middle Term. For it cannot be a Predicate and taken universally, unless the Proposition be Negative, because the Predicate of an Affirmative Proposition is always taken particularly. Now in Negative Propositions, if the Predicate be taken in its sull extent, it is a sign that it is disunited from its Subject. And by consequence, a Proposition where the middle Term is universal, denotes a union of the middle Term with the whole lesser Term, or a disunion of the middle Term from the whole lesser Term.

Now if by this Union of the leffer Term with the whole middle Term, it be concluded that some other Idea is joyn'd with the leffer Term, it is to be concluded that it is joyn'd with the whole, and not with part: For the middle Term being joyn'd to the whole leffer Term can by that Union prove nothing of one part, which it does not prove of the

rest as being joyn'd to the whole.

In like manner, if the difunion of the middle Term from the leffer Term prove any thing of any part of the leffer Term, it proves it of all the parts, as being from all the parts equally difu-

nited.

#### 5. Corollary.

When the Minor is a Negative universal, if a lawful conclusion may be drawn from it, it must

be always General. This is a consequence of the Corollary preceding. For the lesser Term cannot fail to be taken generally in the Minor when it is a Negative Universal, whether it be the Subject (by the second Axiom) or the Predicate (by the Fourth)

#### 3. Rule.

Nothing can be concluded from two Negative Pro-

positions.

For two Negative Propositions seperate the Subject from the middle Term, and the Predicate also. Now when two Things are seperated from the third Thing, it does not follow either that those things are or are not the same third Thing. For from hence that the Spaniards are not Turks, and that the Turks are not Christians, it does not follow that the Spaniards are not Christians. Nor does it follow that the Chineses are Christians, though they be no more Turks then the Spaniards.

#### 4 Rule:

A Negative Conclusion cannot be prov'd by two Af-

firmative Propositions.

For because the two Terms of the Conclusion are united with the third Term, it does not follow but that they may be disunited one from another.

#### 5 Rule.

The Conclusion always follows the meaker Part: That is to say, if one of the Propositions be Negative the the Conclusion must be Negative; if the Proposition be

particular, the Conclusion must be particular.

For if one Proposition be Negative, the middle Term is disunited from one of the parts of the Conclusion, and therefore cannot unite both, which however is necessarily requir'd to make an

Affirmative Conclusion.

Also if one of the Propositions be particular; the Conclusion cannot be General. For if the Conclusion be a Universal Affirmative, the Subject being Universal, it ought to be Universal in the Minor and by consequence the Subject of it, the predicate never being taken generally in Affirmative Propositions. Therefore the Middle Term added to this Subject shall be particular in the Minor and therefore General in the Major; otherwise it will be twice particularly taken. Therefore it shall be the Subject of it, and by consequence this Major Proposition shall be Universal. Thus it is plain that no particular Proposition can precede, whose conclusion shall be Universal.

Which is yet more manifest in Universal Negative Conclusions. For thence it would follow that there ought to be three Universal Terms in the Premises (by the first Coroll.) But in regard there ought to be one Proposition Affirmative (by the 3. Rule.) whose predicate is taken particularly, it follows that all the other three terms are taken Universally and by consequence both Subjects of the Premises shall be taken Universally, which renders em Universal. Which was the thing

to be demonstrated.

#### 6 Corellary.

That which concludes the General, concludes also the

Particular.

That which concludes A, concludes I. and that which concludes E, concludes O. But that which concludes the Particular does not for all that conclude the General. This is a confequence of the preceding Rule and the first Axiom. But we are to understand that most men are pleased to consider these sorts of Syllogisms only according to their most Noble Conclusion which is the General: So that they do not accompt for a particular fort of Syllogism that wherein it is only concluded of the Particular; because it may be concluded of the Universal.

So that there is no fort of Syllogism where the Major being A.and the Minor E.the conclusion is O. For (by the 5. Corollary) the Conclusion of an Universal Negative Minor may be always Universal. So that if an Universal Conclusion cannot be drawn, the Reason is, because there can be none at all. Hence A.E.O. never constitute a Syllogism, but when A.E.E. are included.

#### 6 Rule.

From two particular Propositions nothing follows. For if they are both Affirmatives, the middle Term shall there be taken twice particularly, whether it be the Subject (by the 2 Axiom) or the predicate (by the 3 Axiom.) Now by the first Rule there is nothing concluded by a Syllogism, whose middle

middle Term is taken twice particularly.

But if one of the Premises be a Negative, the Conclusion being the same, by the preceding Rule, there ought to be at least two Universal Terms in the Premises, (according to the 2 Corollary.) Therefore there must be one Universal Proposition in the two Premises, it being impossible so to dispose three Terms in two Propositions, where there ought to be two Terms taken Universally, but that there must be two Negative Predicates, which would be against the third Rule; or some one of the Subjects Universal, which makes the Proposition Universal.

#### CHAP. IV.

Of the Figures and Modes of Syllogisms in General. That there can be no more then four Figures.

THE General Rules being establisht which necessarily ought to be observed in simple Syllogisms, it remains that we observe how many forts of Syllogisms there are.

Generally there are many as forts of Syllogisms, as there are different Manners of disposing, according to these Rules, the three propositions of one Syllogism, and the three Terms of which they are compos'd.

The Disposition of the three Syllogisms according

ing to their four Differences A.E. I.O. is call'd the Mode.

The Disposition of the three Terms, that is, of the middle Term, with the three Terms of the

Conclusion, is call'd Figure.

Now it may be known how many concluding Modes there may be, the various figures not being confider'd, according to which every Mode may conflitute feveral Syllogisms. For by the Doctrine of Combinations, four Terms, as A.E.IO. being taken three and three, cannot be variously disposed in any more then 64 manners. But of these 64 manners, they who will take the pains to consider every one apart shall find that there are—

28 excluded by the 3 and 6 Rule, that nothing is concluded from two Negatives and two

particulars.

18 by the 5. That the Conclusion follows the weaker part.

6 by the 4. That nothing can be concluded Ne-

gatively from two Affirmatives.

1: That is to fay I.E.O. by the 3 Corollary of general Rules.

I. That is to fay A.E.O. by the 6 Corollary of

general Rules.
Which make in all 54 and by confequence

there remain but 10 concluding Modes.

A. A. A. A.

A. A. I. I.

A. A. O.

A. O.

A. O.

A. O.

B. I. O.

But it follows not from hence that there are only ten forts of Syllogisms; in regard that every one of these Modes may compose several forts; according to the manner, whence arises the Diversity of Syllogisms, which is the various disposition of the three Terms, which is called Figure as we have already said.

Now for this disposition of three Terms, it only regards the two first Propositions; for the Conclusion is supposed before you can make the Syllogism to prove it. And thus when the middle Term can only be disposed in four manners, there can be

no more the four possible Figures.

For either the middle Term is the Subject in the Major, and the Predicate in the Minor; which makes the first Figure.

Or it is the Predicate in the Major and Minor,

which makes the fecond Figure.

Or it is the Subject both in the one and the other;

which makes the third Figure.

Or it is the *Predicate in the Major and the Subject in the Minor*, which makes the fourth Figure. It being certain, that what suffices necessarily to make a true Syllogism, may be sometimes concluded in this manner. We shall produce Examples afterwards.

Nevertheless, because nothing can be proved from this fourth Manner, but after a manner, not very natural, Aristotle and his followers have not allowed the name of Figure to this Mode. Yet Galen maintains the contrary: So that it is clear the Dispute is only about words, which is to be decided, when they shall both agree what they mean by the word Figure.

But they most certainly lye under a mistake, who take for the fourth Figure (which they accuse A-ristotle not to have understood) those Syllogisms, wherein the Major and Minor are transpord as thus.

Every Body is divisible.

Every thing that is divisible is imperfect.

Therefore, every Body is imperfect.

I admire Gassendus should fall into this snare. For it is ridiculous to take for the Major of a Syllogifm, the proposition which first appears, and for the Minor the second proposition. For so we might as well take the Conclusion for the Major, or the Minor of an Argument, because it is oft times the first or second of the propositions that compose it: as in these Verses of Horace the Conclusion is the the first, the Minor the second, and the Maior the third.

qui melior servo qui liberior sit avaro. In triviis fixum cum se dimittit ad assem.

Non video: nam qui cupiet metuet quoque porro qui metuens vivit, liber mihi non erit unquam. All which may be reduc'd into this Syllogism.

He that lives under continual Apprehensions is not

free.

Every covetous man lives under continual Apprebensions.

Therefore, no covetous man is free.

Therefore there is no regard to be had to the fimple Local Disposition of the Propositions, which make no change in the Intellect. But we are to take for Syllogisms of the first Figure, all those where the middle Term is the Subject of the Proposition, where is found the greater Term or Predicate of the Conclusion; and the Predicate in that proposition where is found the lesser Term, or the Subject of the Conclusion. And so those are to be reckon'd Syllogisms of the fourth Figure, where middle Term is the predicate in the Major, and the Subject in the Minor. And so hereafter we shall call 'em, hoping no body will take it ill, because we give 'em fair notice before hand, that we do not understand by this word Figure, any thing more, then a different Disposition of the middle Term,

#### CHAP. V.

The Rules, Modes, and Foundations of the first Figure.

THE first Figure is that where the Middle Term is the Subject of the Major and the Predicate of the Minor. And this Figure has two Rules.

#### I Rule.

The Minor must be Affirmative.

For were it Negative, the Major would be Affirmative by the third general Rule, and the conclusion Negative by the fifth. Therefore the greater Term would be taken Universally in the Conclusion, as Bb 2 being

being a Negative, and particularly in the Major, because it is the predicate of it in this Figure, and would be the Major Assirmative; which is contrary to the second Rule, which forbids concluding from a Particular to a General. This Reason also takes place in the third Figure, where the greater Term is the predicate in the Major.

#### 2. RULE.

The Major must be universal.

For the Minor being affirmative by the preceding Rule, the middle Term which is the Predicate of it, is there taken particularly, therefore it must be Universal in the Major where it is the Subject, which renders it Universal; otherwise it would be taken twice particularly against the first General Rule.

That there can be but four Modes in the first Figure.

#### The Demonstration.

We have shewed in the preceding Chapter, that there can be but ten concluding Modes. But of these ten Modes A. E. E. and A. O. O. are excluded by the first Rule of this Figure.

I. A. I. and O. A. O. by the fecond, where the

Major is to be Universal.

A. A. I. and E. A. O. are excluded by the fourth Corollary of the General Rules. For that the lesser Term being the Subject of the Minor, it cannot be Universal, but the conclusion may be Universal likewise. And so by Consequence there remains but these four Modes.

2. Affirmative. \( \begin{aligned} \begin{alig

Which we are to Demonstrate.

These four Modes, to the end they may be the more easily retained in Memory, have been denoted by certain artificial words; of which the three Sillables denote the three Propositions; and the vowel of each Syllable the mode of the Propositions. So that these three words have this Convenience in the Schools, that they shew the entire Species of the Syllogiam, which without it could not be done without a long Circumlocution of words.

BAR-Whoever suffers to die for Hunger those whom

he ought to preserve, is a Homicide.

B A- All Rich Men who do not give Alms in publick necessities suffer those to dye with Hunger whom they ought to preserve, Ergo,

R A. They are Homiciaes.

C E. No impenitent Rolber can expect to be sav'd.

L A- All those who dye after they have enrich'd themselves with the goods of the Church without Restitution, are impenitent Robbers.

RENT. Therefore none of those can expect to be Sa-

ved.

D A- Whatever makes for Salvation is advantageous.

R I. Some Afflictions make for Salvation.

I. Therefore there are Afflictions that are advantageous

F E- Whatever is attended with a just Repentance is not to be desired.

Bb 4 RI-There

R I. There are some Pleasures that are attended with just Repentance.

O. Therefore there are some Pleasures that are not

to be desired.

Now in regard that in this Figure the greater Term is denied or affirmed of the middle Term taken Universally, affirmed afterwards in the Minor of the leffer Term, or the Subject of the Conclusion, it is clear that it is only founded upon two principles, the one, for Moods Affirmative, the other for the Negative Moods.

The Principle of the Moods Affirmative.

Whatever agrees with an Idea taken Universally, agrees with all whatever that Idea is affirmed of, whether it be the Subject of that Idea, or comprehended within its Extension; For these Expressions are Systems

nonimous.

Thus the Idea of Animal agrees with all Men, it agrees also with all the Ethiopians. This Principle has been so explained in the Chapter where we have treated of affirmative propositions, that there is no need of any farther Exposition. It shall suffice to add that in the Schools it is expressed in these Terms, That which agrees with the Consequent, agrees with the Antecedent; and that by the Term Consequent is meant a general Idea that is affirmed of another, for that in effect the Predicate is drawn by Consequence from the Subject. If he be a Man he is an Animal.

#### The Ground of the Negative Modes.

That which is denied of an Idea taken Univerfally, is denied of all that is affirmed of that Idea.

A Tree is deni'd of all Animals, it is therefore

denied of all Men, because they are Animals.

It is thus express'd in the Schools, Whatever is denied of the Consequent, is denied of the Antecedent. That which has been already spoken in the Chapter of Negative Proportions, is the reason we say no more here.

It is to be observed that only the first Figure con-

cludes in A. E. I. O.

And that only the same Figure concludes in A. The reason of it is, for that to the end the conclusion may be Affirmative, there is a necessity that the lesser term should be generally taken in the Minor, and by consequence that it should be the Subject of it, and that the Minor term should be the Predicate of it; from whence it comes to pass that the middle Term is taken particularly. It must be therefore taken generally in the Major (by the first general Rule) and by Consequence it must be the Subject of it. Now this is the nature of the first Figure, that the middle Term is the Subject in the Major, and the Predicate in the Minor.

#### CHAP. VI.

The Rules, Modes, and Principles of the second Figure.

THE fecond Figure is that where the middle Term is twice predicated. And from thence it follows that to the end it may conclude necessarily, it ought to observe these two Rules.

#### I. RULE.

One of the two first Propositions must be Negative, and by Consequence, so must also be the Conclusion by

the Sixth general Rule.

For if they were both Affirmative, the middle Term, which is always the Predicate would be taken twice particularly contrary to the first general Rule.

#### 2. RULE.

The Major must be Universal.

For the Conclusion being Negative, the greater term shall be taken Universally. Now the same Term is the Subject of the Major. Therefore it ought to be Universal, and by Consequence render the Major Universal.

#### Demonstration.

That there can be but four Modes in the Second Fi-

gure.

Of the ten concluding Moods, the four Affirmative are excluded by the fecond Rule of this Figure, that one of the Premiles ought to be Negative.

O. A. O. is excluded by the second Rule, that

the major ought to be Universal.

E. A. O. is excluded for the same Reason, as in the first Figure, because the lesser Term is the Subject in the Minor.

So that only these four Moods remain.

2. General. \sum\_{A.E.E.} 2. Particular. \sum\_{A.O.O.} \quad \quad A.O.O.

Which four Moods are comprehended under these Artificial Words.

CE- No Lyar is to be believ'd.

SA- Every good Man is to be believ'd.

R.E. Therefore no good Man is a Lvar.

C. A. All those that belong to Fesus Christ, Crucify the Flesh.

MES- All those that lead a Life of Pleasure and Voluptuousness, do not Crucify themselves.

FR ES. Therefore none of those belong to Fesus Christ. FES- No Vertue is contrary to the Lowe of Truth.

T I- There is a Love of Peace which is contrary to the Love of Truth.

NO. Therefore there is a Love of Peace, which is not Vertue.

B A- All Vertue is accompanied with Discretion.

R.O. There are some sorts of Zeal that are not accompanied with Prudence.

CO. Therefore all sorts of Zeal are not Vertues. The foundation of this second Figure.

It would be easy to reduce all these forts of Arguments to one Principle, should we make use of many words. But it is more advantageous to reduce two to one Principle, and two to another, because their Dependance and Connexion with these two principles, will thereby be made out more Clear and Immediate.

The Principle of the first Arguments in Cesare and Festino.

The first of these Principles, is that which serves also as a Foundation for negative Arguments of the first Figure, That whatever is denied of a Universal Idea, is also denied of whatever the Idea is affirmed,

that is of all the Subjects of that Idea.

For it is clear, that all the Arguments in Cefare, and Festino are grounded upon this Principle. For example, to shew that no good Man is a Liar; I have affirmed to be believed of every good Man, and I have denied a Liar, of every Man to be believed. Saying no Liar is to be believed. I confess the way of denying is somewhat indirect; for when Lyar is to be denied of the person to be believed, to be believed is denied of Lyars. But when Universal negative Propositions are simply converted, by denying the predicate of a Subject Universal, the Universal Subject of the Predicate is also denied.

This shews us however that the Arguments in Cefare are in some manner indirect, since that which

ought

ought to be denied, is not denied but indirectly. But because that does not hinder the Intellect from comprehending easily and clearly the force of the Argument, they may pass for direct, if this word

may fignifie a clear and natural Argument.

This shews us also that these two Modes of Cesare and Festino nothing differ from the two Modes of the first Figure, Celarent and Ferio, only that the major is converted. But tho' we may say that the negative modes of the first Figure are more direct, it often happens nevertheless that these two Modes of the second Figure that are answerable to 'em, are both more natural and more easy to be understood. For example, as to what we first proposed, tho the direct order of Negation required, that we should have said, no person that is to be believ'd is a Lyar, which had made an Argument in Celarent, yet it is more clear to the Understanding that no Lyar is to be believ'd.

The ground of the Arguments in Camestres and Barocco.

In these two Modes the middle Term is affirm'd of the predicate of the Conclusion, and deni'd of the Subject, which shews that they are directly grounded upon this Principle. Whatever is comprehended in the Extension of an Universal Idea, agrees with none of the Subjects of which that is deni'd. The Predicate of a Negative Proposition being taken according to its full Extent, as has beeen prov'd in the Second Part.

True Christian is comprehended under the extent of Charitable, in regard every true Christian is Charitable. Charitable is deni'd of one that has no pity upon the Poor, and therefore a true

Christian

Christian is deni'd to have no pity upon the Poor which produces this Argument.

Every True Christian is charitable.

No person without pity toward the Poor is Charitable Therefore no person without Pity toward the Poor is a true Christian.

#### CHAP. VII.

The Rules, Modes, and the Grounds of the Third Figure.

IN the third Figure, the middle Term is twice the Subject. Whence it follows.

#### I. RULE.

That the Minor ought to be Affirmative.

Which we have proved by the first Rule of the first Figure; because that both in the one and the other the predicate of the conclusion is predicate in the Major.

2. Rule.

There is no concluding but Particularly.

For the Minor being always Affirmative, the lesser Term, which is the predicate is particular, therefore cannot be Universal in the Conclusion, where it is the Subject; which would be to conclude a general from a particular.

Demonstration.

That there can be but fix modes in the third Figure.
Of the ten concluding Modes, A. E. E. and A.
O. O. are excluded by the first Rule of this Fi-

gure,

gure, that the Minor cannot be Negative.

A. A. A. and E. A. E. are excluded by the fecond Rule, that the Conclusion cannot be general. So that only fix modes remain.

7A. A. I. A. I. I. 3. Neg. E. I. O. O. A. O.

All these Modes are reduc'd under six artificial words, tho in another order.

D A- The Divisibility of Infinite matter cannot be comprehended.

R A- The Divisibility of Infinite matter is most certain.

PT I. Therefore there are some most certain things which are Incomprehenfible.

F E. No man can desert himself.

LAP. Every man is an Enemy to himself.

TON. Therefore some Enemies cannot be deserted. DI. There are some wicked Men that abound in wealth. S A- All wicked Men are miserable.

M I S. Therfore some miserable Men abound in Wealth.

D A- Every Servant of God is a King.

There are Servants of God that are Poor.

Therefore there are some poor Men that are I. Kings.

There are some sorts of Anger not to be blam'd.

C A R- All Anger is a Passion.

D. O. Therefore some Passions are not to be blam'd. No absurdities are Elegant.

There are absurdities in Figures. SON. Therefore there are Figures that are not Elegant.

#### The Ground of the third Figure.

The two terms in the Conclusion being Attributes in the conclusion being fix'd to the same Term in the Premises which supply the place of a middle term, the Affirmative modes of this Figure may be reduc'd under this Principle.

#### The Ground of the Affirmative Moods.

When two Terms may be affirmed of one and the same thing, the one Term may be affirmed of the other

particularly.

For being united with the same thing, because they both agree with it; it follows that they are sometimes united together, and therefore the one may affirm of the other particularly. But that we may be assured that two terms are affirm'd of one and the same thing, the middle Term must be taken universally. For should it be taken twice particularly, they would be thought to be two several parts of one common Term, which would not be the same thing.

#### The Ground of the Negative Modes.

When of the two Terms the one may be deni'd, the other affirm'd of the same thing, the one may be denied of the other particularly

For it is certain they are not always conjoin'd when they are not united in this thing. Therefore the one may sometimes be deny'd of the other, that

that is, that the one may be deni'd of the other taken particularly; but for the same reason, the middle term must be always taken universally, that it may be one and the same thing.

#### CHAP. VIII.

Of the Modes of the fourth Figure.

THE fourth Figure is that wherein the middle Term is the predicate of the Major, and the Subject in the Minor; but it is so irregular, that it is hardly worth while to set down the Rules, were it not that nothing may be wanting to demonstrate all the simple Modes of Arguments.

#### I. RULE.

When the Major is affirmative, the Minw is al-

mays Universal:

For the middle Term is taken particularly in the major Affirmative. And therefore by the first General Rule, it must be taken Universally in the Minor, because it is the Subject of it.

#### 2. RULE.

When the Minor is affirmative, the Conclusion is

almays Particular.

For the leffer Term is the Predicate in the Minor And by confequence it is taken particularly when it is affirmative; whence it follows by the fecond C. c. General

General Rule, that it ought to be also particular in the conclusion, which renders it particular, as being the Subject of it.

#### 3. RULE.

In the Negative Modes the Major must be General.

For the conclusion being Negative, the greater term is there taken generally. And therefore by the second General Rule, it must be taken generally in the Premises. Now it is the Subject of the major, as well as in the Figure, and therefore by consequence as well here as in the second Figure, being generally taken, it must render the major General.

#### Demonstration.

That there can be but five Modes in the fourth Figure.

Of the ten concluding Modes, A. I. I. and A.O.

O. are excluded by the first Rule.

A. A.A. and E. A. E. by the second.

O. A. O. by the third. So that only five remain.

2. Affirmative.  $\begin{cases} A. A. I. \\ I. A. I. \end{cases}$  3. Neg.  $\begin{cases} A. E. E. \\ E. A. O. \\ E. I. O. \end{cases}$ 

These five Figures are reducted under these five artificial words.

BAR- All miracles of Nature are ordinary.

B A- What is ordinary does not move us.

R 1. Therefore some things do not move us which are Miracles of Nature.

CA- All the evils of this Life are transitory:

LEN- All transitory Evils are not to be fear d. TES. Therefore no Evil of this Life is an Evil to be fear d.

D I- Some Fools Speaks Truth.

B.A. Whoever Speaks Truth, is morthy to be admired.

T IS. Therefore there are some to be admir'd, who cease not homever to be Fools.

FES. No vertue is a natural quality.

PA- Every natural quality has God for its Author.

MO. Therefore some Natural qualities that have God for their Author; are not Vertues.

FRE- No miserable Person is content.

SI- There are contented Persons that are Poor.

**SOM.** Therefore there are some poor Men that are not Muserable.

It is to be observed that these five modes are generally denoted by these words, Baralipton, Celantes, Dalitis, Fapesmo, Trisesomorum; which proceeded from this, that Aristotle not haveing made any separated Figure of these Modes, they are not looked upon, but as indirect modes of the first Figure, wherein the Conclusion was Inverted, the true Subject being the term Predicated. For which reason, they who followed that Opinion, have put for the first Propsition, that wherein the Subject of the Conclusion enters, and for the Minor, that wherein the Predicate enters.

And therefore to this first Figure they assigned nine Modes, four direct, and five indirect, which

they reduc'd under these two Verses.

Cc2

Barbara

Se 140 . . .

Barbara Gelarent, Darii, Ferro, Baralipton, Felapton, Dijamis, Datifi, Bocardo, Ferison.

But in regard the conclusion being always supposed, as being that which is to be provid, cannot properly be said to be ever invested, we thought it more advantageous to take always for the Major, the Proposition where the Attribute of the Conclusion enters, which oblig dust hat we might put the Major first, to invert the order of the Syllables of those Artificial words in this manner.

Barbari, Calentes, Dibatis, Fespasmo, Friseson.

A Recapitulation of the feveral forts of Syllogisms.

From what has been faid, we may conclude that there are Nineteen forts of Syllogisms, which may be variously divided.

I. Into Benerals 5. 2. Into Affirm. 7 Negat. 12.

3. Into fuch as conclude  $\begin{cases} E. & 4. \\ I. & 6. \\ O. & 8. \end{cases}$ 

4. According to feveral Figures, in fundividing cem by the Modes, which has already been fufficiently done by the explication of every Figure 1991

5. On the contrary according to the Modes in fubdividing em by the Figures, which will produce Nineteen species of Sillogisms, because there are three modes, of which every one conclude in one Figure only; six, of which every one concludes in two Figures; and one that concludes in all the four.

#### CHAP. IX.

Of complex Syllogisms, and how they may be, reduced into common Syllogisms, and how judged by the same Rules.

Wherein Logic does good, there is much more wherein it does mischief: and we must acknowledg at the same time, that there are none to whom it does more Injury then those who vaingloriously affect to appear most excellent in the Art. For this affectation it self being a mark of a Wit mean, and of little Solidity, it happens usually that while they employ their whole time rather upon the bark of Rules, then in the Study of good Sence, they are easily induced to reject, as Evil, Arguments such as are very good, not having discretion enough to accommodate em to the Rules themselves, which only serve to deceive em, being but imperfectly understood.

To avoid this vanity which favors so much of Pedantry so unbecoming a generous Spirir, we ought to examine the solidity of an Argument rather by the Light of reason, then by forms. And one of the ways to succeed is, when we meet with any difficulty, to form other Syllogisms of the same nature upon different matters, and when it clearly appears to us that they conclude right, to consider only true Sence. For then if we find any thing

Cc 3

that does not feem conformable to rules, we ought rather to believe itis the defect of our Understanding, and not that they are contrary to Rule.

But those are the Arguments of which it is most difficult to make a true Judgment; and in which it is most easy to be deceived, which as we have already said, are call'd Complex'd, not simply, because they confift of complex'd propositions; but because the Terms of the Conclusion being complex'd, were not taken entirely in any of the premises to be join'd with the middle Term, but only with a part of one of the Terms. As in this Example.

The Sun is a thing Insensible. The Persians adore the Sun.

Therefore the Persians adored a thing Insensible.

Where we find that the conclusion having for its Predicate, adored a thing Insensible, there is but one part in the Major, that is a thing Insensible, and ador'd in the Minor.

As to these Syllogisms therefore we shall do two

things.

First, we shall shew how they may be reduced to Incomplex'd Syllgisms, of which we have spoken hitherto, that we be may able to examine 'em by the same Rules.

In the second place we shall demonstrate, that there may be general Rules given for the quick Examination of the Truth, or falshood of these Syl-

logisms, without the help of Reduction.

And indeed it is a strange thing, that although Logic be so highly valu'd above its deserts, even to maintain that it is absolutely necessary for the acquisition of the Sciences, it is yet so superficially handl'd, that there has been nothing faid of those things

pr 4

things which are most useful in it. For they generally content themselves with giving Rules for simple Syllogisms, which are so clear, that no body ever thought to propose em seriously in any Discourse; for whoevever minded such a Syllogism as this? Every Manis an Animal, Peter is a Man, therefore Peter is an Animal.

But they never trouble themselves to apply the Rules of Syllogisms to Arguments, whose Propositions are Complex'd, tho' it be ofttimes very difficult, and that there are many Arguments of this nature, which appear to be false; but yet are very true. Besides that these forts of Arguments are much more in use then those that are entirely simple; which is more easy to be shewn by Examples then Rules.

#### I. EXAMPLE.

For example, we have affirm'd that all Propofitions compof'd of Verbs Active, are in some manner complex'd, and of these Propositions ofttimes arguments are fram'd, whose form and sorce of concluding, it is a hard matter to understand; as in this.

The Divine Law Commands us to honour Kings.

James the Second is King.

Therfore the Divine Law commands us to honour

James the Second.

Some Perlons wanting Judgment, have accused these forts of Syllogisms of being desective. Because say they, they are composed of pure Affirmatives in the second Figure, which is an essential desect. But these persons plainly make it appear C c 4

that they consulted more the Letter and outward Rind of Rules, then the Light of Reason by which these Rules were sound out; for this Argument is so true and concluding, that if it were contrary to the Rule, it would be an Argument that the Rule it self was false, and not the Syllogism.

If ay then that this Syllogism is true; for in this Proposition, the Law of God commands us to home Kings, the word Kings is taken generally for all Kings in Particular, and by Consequence James the Second is of the number of those Kings, whom

the Law of God commands us to Honour.

In the Second place I say, that the word King which is the middle Term, is not the Predicate in this Proposition, The Law of God Commands us to home Kings, tho' it be join'd to the Predicate Commands, for that which is truly the Predicate is assumed and agrees with the Law of God. 2. The Predicate is restrain'd to the Subject. Now the word King is not restrain'd in this Proposition, The divine Law commands us to honour Kings, because it is taken generally.

If therefore any one demand where the mistery lies, that that word is the Subject of another Proposition envelopped in the former. For when I fay, the Law of God commands us to honour Kings, I attribute command to the Law, and honour to Kings, as if I should have faid, The Law of God

commands that Kings should be bonoured.

Moreover in this Conclusion, the Law of God Commands us to honour James the Second. James the Second is not the Predicate, though joined to the Predicate, but on the contrary the Subject of the latent Proposition, as if I had said, the Law

of

of God commands that James the Second should be honour'd.

So then the Propositions being unfolded in this

manner.

The Divine Law commands that Kings should be bonoured.

James the Second is a King.

Therefore the divine Law commands that James the Second be honoured.

It is clear that the whole Argument consists in

these Propositions.

Kings ought to be hononoured. James the Second is a King.

Therefore James the Second ought to be honoured.

And that this Proposition, the divine Law commands, which appear'd to be the Principle, is only a Proposition incident to the Argument, which is join'd to the Affirmation of which the Law of God is a Proof.

And it is also clear that this Syllogism belongs to the first Figure in Barbara, the singular Terms, James the Second, passing for Universal, as being taken

in their entire extent.

#### 2. EXAMPLE.

For the same reason this Argument which seems to be of the second Figure, and conformable to the rules of that Figure is Invalid.

We ought to believe the Scripture.

Tradition is no Scripture.

Therefore me ought not to believe Tradition.

For it ought to have been reduced to the first Figure, as thus.

The Scripture ought to be believ'd. Tradition is not the Scripture.

Therefore Tradition is not to be believ'd.

Now there is nothing concluded from a Negative Minor in the first Figure.

# 3. EXAMPLE.

There are other Arguments which seem to be purely Affirmative in the second Figure, which nevertheless are most concluding, as thus.

Every good Shepheard is ready to lay down his Life

for his Sheep.

But there are now adays few Shepheards who are rea-

dv to lay down their Lives for their Sheep.

Therefore there are now adays few good Shepheards.

Now that which makes this Argument good is

this, that there is no Conclusion affirmatively, but in Appearance; for the Minor is an exclusive proposition which contains in its Sence this Negative. Several Shepheards now adays are not ready to lay down their Lives for their Sheep. And the Conclusion reduces it self to this Negative, Several Shepheards now adays are not good Shepheards.

# 4. EXAMPLE.

Here is an Argument, which being of the first Figure, seems to have a Minor Negative, and yet is very true.

All they, from whom what they delight in cannot be taken away by force, are safe from the assaults of their Enemies.

But from those, who love God alone, those things in which they delight cannot be taken away.

Therefore all they who love God alone.

from the affaults of their Enemies.

That which makes this Argument good is, that the Minor is not Negative but in appearance, being

really Affirmative.

For the Subject of the Major, which ought to be the Predicate of the Minor, is not, They from whom can be taken what they delight in; but quite contrary, they from whom those things cannot be taken. Now this is that which is affirm'd of those that love none but God alone, according to the Sence of the Minor.

Now all they who love none but God alone, are of the Number of those from whom that which they delight in cannot be taken away. Which is visibly an Affir-

mative Proposition.

## 5. EXAMPLE.

And this happens also when the Major is a Propolition Exclusive, as thus,

The Friends of God are only happy.

Now there are some Men who are not the Friends of God.

Therefore there are some Rich Men that are not

happy.

For the Particle only is the reason that the first Proposition of this Syllogism is equivalent to these two, The Friends of God are happy, but other Mor-

tals

tals, who are not the Friends of God, are not happy.

Now in regard the force of the Argument depends upon the second Proposition, the Minor which seem'd to be Negative becomes Affirmative, because the Subject of the Major, which ought to be the predicate in the Minor, is not the Friends of God, but they who are not the Friends of God, so that the Syllogism ought to be reduc'd into this Term.

All those who are not the friends of God are not

happy.

But there are some Rich Men who are not in the number of those who are the Friends of God.

Therefore there are some Rich Men who are not

happy.

Now because it is not necessary to express the Minor in this manner, but that the form of a Negative Proposition may be allow'd it, therefore it is the same thing to say Negatively, as affirmatively that a Man is of the number of those who are not the Friends of God.

#### 6. EXAMPLE.

There are many other Syllogisms of the same nature, whose Propositions appear Negative, and yet they are true, because there is one which is not Negative but in appearance, and which is really affirmative, as we shall make appear by this Example.

That which has not Parts cannot perish by the disso-

lution of parts.

The Soul has no parts.

Therefore the Soul cannot perish by the dissolution of parts

There

There are some who bring these sorts of Syllogisms to shew that that same Logical Axiom (nothing is to be concluded from pure Negatives is true) is not true. But they did not consider that as to the Sence, the Minor of this Syllogism and others of the same nature is Assimplied of the Major, is its predicate. Now the Subject of the Major, is its predicate. Now the Subject of the Major is not, Whatever has Parts, but whatever has no parts. And so the Sence of the Minor is, Our Soul is a thing which has no parts, which is an Affirmative Proposition of a Negative Predicate.

The same persons prove that these Syllogisms are

concluding by these Examples.

John is not rational.

Therefore John is not a Man.

No Animal fees,

Therefore John does not see.

But they ought to consider that those Example are only Enthymemes; and no Enthymeme concludes, but by vertue of a Proposition subintellected, and consequently ought to be reserved in the Mind, those not expressed. Now in both these Examples, the Proposition subintellected is necessarily Assirmative, as thus, Every Man is reasonable, John is not reasonable, therefore John is no Man; and every Man is an Animal, no Animal sees, therefore no Man sees. So that it cannot be said these Syllogisms are purely Negative: and by Consequence Enthymemes which never conclude but because they inclose the whole Syllogisms in the Mind of the Argumentator, cannot be brought as an example to show that some Sillogisms purely Negative, truly conclude.

### CHAP. X.

A General Principle by the help of which, without any other Reduction to Figures and Modes the truth or falshood of all Syllogisms may be known.

Syllogisms whether conclusive or defective; by reducing cm to the forms of common sillogisms, and examining cm, by the common rules. But as it is not likely that our understanding should stand in need of that Reduction, to judge of the force of Syllogisms, so we bethought our selves, that there must be some more General Rules, upon which the Common Rules depend, by which an easie judgment may be given of the Truth or falshood of all manner of Syllogisms. And this is that which came into our Thoughts.

When a Proposition, the truth of which is not so clear, is offerr'd to be prov'd, there seems only this to be done, to find out a proposition more known which confirms that, which for that reason

may be call'd the Containing Proposition.

But because the First cannot contain the Second expressly and in so many words, for so it would not be a different thing and consequently prove useless for the delucidation of the First, it is necessary that there should be another Proposition, to show that the Containing Proposition contains in effect that other which is to be proved, and this Last may be an Applicative Proposition.

In Affirmative Syllogilms it is not much material many times which is call'd the Containing Proposition, because that both in some manner contain the Concluding Proposition, and for that they mutually serve to shew that this is contain'd in the other.

As for example, if I question whether a vicious

man be happy, and argue thus.

Every Slave to his Passion is unhappy, Every vicious man is a slave to his Passions, Therefore every vicious man is unhappy.

Now take either of the Propositions and you may say that the one contains the Conclusion, and the other shews it. For the Major contains it, in regard that a slave to his Passions comprehends vicious; that is, that vicious is enclosed in it's extent, and is one of it's Subjects, as the Minor makes manifest.

Nevertheless, when the Major is most commonly universal it is usually look'd upon as the Containing Proposition, and the Minor as the Applicative.

As for Negative Syllogisms, whereas there is in them but one Negative Proposition, and that the Negative is properly enclosed in the Negation only, it seems that the negative Proposition ought always to be taken for the Container, and the Affirmative for the Applicative; whether the Negative be the Major, as in Celarent, serio, Cesare, sestino; or whether it be the Mi-nor as in Camestres and Baroco: as if I were to prove by this Argument, that no covetous man is happy.

Every happy man is content, No covetous man is centent, Therefore no covetous man is happy. It is more natural to say that the Minor, which is Negative contains the Conclusion which is also Negative, and that the Major demonstrates it. For the Minor, no Covetous man is contented, totally seperating content from covetous, separates also happy; since according to the Major, happy is totally excluded in the extent of Content.

It is no difficult thing to shew, that all the Rules which we have given ferve only to shew that the Conclusion is contain'd in one of the first Propositions, and that the other makes the thing clear. And that Arguments are not defective but when they fail to observe that Rule, and always true when they do For all these Rules are reduc'd to two princple ones, which are the foundation of the reft; The one, that no Term can be more general in the Conclusion then in the Premises. Now this visibly depends upon this general Principle, that the Premiffes ought to contain the Conclusion. Which could never be, if the same Term being in the Premises and in the Conclusion, there should be less extent in the Premises then in the Conclusion. For the less General never contains the more general, some men, never contains All-men.

The other General Rule is, That the Middle Term ought to be taken at least once Universally, which depends upon this Principle. That the Conclusion ought to be contained in the Premises. For suppose we were to prove, That some one friend of God is poor; I say, we shall never evidently find, that this Proposition contains the Conclusion, but by another Proposition, where the middle Term which is Holy, may be taken universally. For it is visible, that to the end this Proposition, Some Saint

of God is poor, it is requisite, and it suffices that the Term some Holy Person, contains the Term some Holy Person, contains the Term some friend of God. For as to the other Term both Propositions have it in common. But now the particular Term has no determined Extension; nor does it certainly contain any thing besides what it encloses within it's comprehension and Idea.

And by consequence, to the end the Term, some Holy Person, may contain the Term, some friend of God, it is requisite that friend of God be contain'd within the comprehension of the Idea of Holy.

Now whatever is contain'd in the comprehenfion of an Idea, may be univerfally affirm'd of it. Whatever is contain'd in the comprehension of the Idea of a Triangle may be affirm'd of all Triangles. Whatever is contain'd in the Idea of Man may be affirm'd of all Men. And by confequence, to the end that friend of God may be enclosed in the Idea of Holy, it is requisite that every holy Perfon be a friend of God. Whence it follows that this Conclusion, some friend of God is poor, cannot be contain'd in this Proposition, some holy Man is poor, when the middle Term Holy is taken particularly, but by vertue of a Proposition where it may be taken Univerfally, fince it ought to fhew that friend of God is contain'd in the comprehension of the Idea of Holy. Which it cannot shew but by affirming friend of God, of Holy, taken univer-fally thus, every holy person is a friend of God. And by consequence none of the Premises would contain the Conclusion, if the middle Term being taken particularly in one of the Propositions, where not taken univerfally in the other. CHAP:

#### CHAP. XI.

The Application of this General Principle to Several Syllogisms which Seem to be intricate.

Nowing then by what we have already faid in the Second Part, the meaning of comprehension and extent of Terms, by which it may be judg'd whether one proposition does or does not contain another, we may judg of the truth or invalidity of all Syllogisms, without considering whother it be simple or composed, complex or incomplex, and without any regard to Figures or Modes, by this General Principle. Some one of the Propositions ought to contain the Conclusion and the other to demonstrate that which is contain'd.

# I Syllogism.

I question whether this Syllogism be true.

It is the duty of a Christian, not to praise those that commit wicked Astions.

But they who fight Duels commit a wicked Action Therefore it is the duty of a Christian not to com-

mend those that fight Duels.

I should loose time in examining to what Mode or Figure this Syllogism ought to be reduc'd. And therefore it is sufficient to consider whether the Conclusion be contained in either of the two first Propositions; and whether the other makes it out.

Now I find that the Major proposition has not any thing different from the conclusion, but only there is in the one, they who commit wicked Actions, and in the other, they who fight Duels.

Now that Proposition wherein there is committing micked Actions, will contain that wherin there is fighting Duels; provided that Committing micked Actions,

contains fighting Duels.

Now its visible by the Sence, that the Term, they who Commit wicked Actions, is taken Universally, and that it extends to all that commits wicked acts of what sort soever. So that the Minor, They who fight Duels commit a wicked Action, manifesting that fighting Duels is contained under the Term of Committing wicked Actions, it evidences also that the first Proposition contains the Conclusion.

#### 2. EXAMPLE.

I question the Truth of this Syllogism.
The Gospel promises Salvation to Christians,
There are wicked Persons who are Christians,
Therefore the Gospel promises Salvation to micked

Persons.

To judg of this I am only to confider, that the Major cannot contain the Conclusion, if the word Christians be not generally taken for all Christians, and not for some Christians only. For if the Gospel promises Salvation only to some Christians, it does not follow that it promises Salvation to the Wicked, who profess Christianity: because such Christians may not be of the number of those Christians to whom the Gospel promises Salvation. Therefore this Argument concludes well; but the

Major is false, if the word Christians be taken for all Christians. And it concludes ill, if it be taken only for fome Christians; for then the first Propo-sition will not contain the Conclusion.

But to know whether it ought to be taken Univerfally, that must be examined by another Rule which we have given in the fecond Part, as to exclusive AEIs whatever is affirm'd of 'em is taken Universally, when it is expressed indefinitely: But now tho' this Term, they that commit wicked acts, in the first example, and Christians in the second be parts of the Predicates, yet they supply the place of Subjects, of which the other parts of the fame Predicates are affirm'd; for they are the parts of which the affirmation is made, that they are not to be praised, that they are promised Salvation. And by consequence not being restrain'd, they are to be taken Universally. And so both Syllogisms are true in Form. But the Major of the second example is false, if only they are understood by the word Christians who live conformably to the Gospel; because no wicked persons live conformably to the Gospel.

# 3. EXAMPLE.

By the same principle it is easy to see that this Syllogism is invalid.

The Law of God commands us to obey Secular Ma-

zistrates.

Therefore the Law of God does not command us to

obey Bilhops.

For here neither of the Premises contains the Conclusion. For it does not follow that when the Law of God commands one thing, it does not comma nd

command another. And thus the Minor shews that Bishops are not comprehended under the Term Secular Magistrates, and that the command to honour Magistrates does not comprehend Bishops. Nor does the Major say that God has made no other command then that, as it ought to have done, that by the Minor it might have been apparent, that it comprehended the Conclusion. For which reason the following Syllogism is true.

## 4. EXAMPLE.

Christianity does not oblige Servants to obey their Masters but in things which are agreeable to the Law of God:but procuring of Harlots is contrary to the Law of God.

Therefore Christianity does not oblige Servants to

obey their Masters in procuring of Harlots.

For the Major contains the Conclusion, since by the Minor procuring of Harlots is included in the number of those things which are contrary to the Law of God, and that the Major being exclusive, is the same as if it had been said, The Law of God does not oblige Servants in things which are contrary to the Law of God.

# 5. Example.

This Sophilm also may be detected by the help of this General Principle.

He that says you are an Animal says true.

He that says you are a Goose, says you are an Ani-

Therefore he that says you are a Goose, says true.
D 3

For it is sufficient to say, that neither of the two first propositions contains the Conclusion. For if the Major contains it, not being different from the Conclusion, but only in the word Animal in the Major, and Goose in the Conclusion; of necessity, Animal should have comprehended Goose; But Animal is not taken particularly in the major, because it is the Predicate of the Incident affirmative Proposition, you are an Animal; and consequently it cannot contain Goose but in its Comprehension. For proof of which, Animal should be taken universally in the Minor by affirming Goose of every Animal, which is neither done nor can be done, seeing that Animal is taken particularly in the Minor, being as well there as in the Major, the predicate of the Incident Proposition you are an Animal.

In the same manner may be discovered that an-

cient Sophism quoted by St. Austin. It wish y

You are not what I am.

I am a Man.

Therefore you are no Man.

This Argument is Invalid by the Rules of Figures, as being of the first; and for that the first Proposition which is here the Minor is a Negative. But it is sufficient to sav that the Conclusion is not contain'd in the first Proposition, nor does the second, (I am a Man) make it out to be so. For the Conclusion being Negative, the Term man is here taken Universally, and so cannot be contained in the Term (what I am) because he that so argues is not all Men, but some one Man, Which appears from hence for that in the Applicative proposition, he only says I am a Man; where the Term of Man is restrained to one particular Signification, because

it is the Predicate of an Affirmative Proposition. Now the General is never contain'd in the particular.

#### CHAP. XII.

Of Coujunctive Syllogisms.

Syllogisms Conjunctive are not all those Syllogisms, whose propositions are Conjunctive or Compos'd, but those whose Major is so compos'd that it includes the whole Conclusion. They may be reduc'd to three sorts Conditional, Disjunctive, and Copulative.

Of Syllogisms Conditional.

Syllogisms Conditional are those, where the Major is a Conditional Proposition that contains the whole Conclusion.

If there be a God, he is to be below'd.

But there is a God.

Therefore he is to be Below'd.

The Major consists of two parts, the first is call'd the Antecedent, If there be a God; the second is called the Conclusion; he ought to be Below'd.

This Syllogism may be of two sorts, because that from the same Major may be form'd two

Conclusions.

The first is, when having affirm'd the consequent of the Major, the Antecedent is affirm'd in the Minor, according to this Rule, the Antecedent being granted, the Consequent is granted.

D 4

If matter cannot move of it felf, it must have its first motion from God.

But matter cannot move of it self.

The second is, when the Consequent is taken away, to take away the Antecedent according to the Rule; take away the consequent, and the Antecedent is

If any one of the Elect Perish, God is deceived.

But God is not deceived.

taken away.

Therefore not any one of the Elect perish.

This was the Argument of St. Austin; If any one of these perish, God is deceived; but none perish,

because God is not deceived.

These conditional Arguments are false two manner of ways. Fift when the major includes a proposition quite from the purpose, and whose consequence is contrary to all Rules; as when I conclude a general from a particular, as in saying, if we deceive our selves in any thing, we deceive our selves in all things.

But this falthood of these Syllogisms in the major relates rather to the matter then the Form. So that they are never looked upon as vicious in Form, as when there is a false conclusion drawn from a major true or false, consonant or contrary to Reason.

which is done two ways.

First when the Antecedent is infer'd from the consequent in this manner.

If the Chineses are Mahumetans they are Infidels.

But they are Infidels.

Therefore they are Mahumetans.

The second forr of false conditional Arguments, is when from the denial of the Antecedent, the denial

nial of the Consequent is inferred; as in the exam-

If the Chineses are Mahumetans, they are Insidels. But they are not Mahumetans,

Therefore they are not Infidels.

Nevertheless there are some of these conditional Arguments which seem to have this last defect, which are nevertheless very true, because there is an exclusion subintellected in the major, tho not express'd, as for example. Cicero having made a Law against those that bought voices, and Murena being accused for breach of that Law, Cicero speaks for him, and thus argues in his own Justification, being reproach'd by Cato for pleading against his own Law. Indeed if I defended the Bribery given, and defended the Fact as well done, I should do wickedly, tho another had made the Law; but when I defend nothing committed against the Law, Why should the making of a Law hinder my defence.

This Argument is like that of a great Blasphemer, who to excuse himself thus argued. If I denied there was a God I should be a very micked Person; but tho I Blaspheme, I do not deny there is a God, therefore I am no micked Person. This Argument is Invalid, because there are other Sins besides Atheism that render a man Wicked. But that which makes Cicero's Argument good, (tho' proposed by Ramus as an Argument of a false Syllogisin) is this, that it encloses an exclusive particle in the Sence, and which might be more distinctly express dunder

these Terms.

It would be only then that they could reproach me for having a Hel against my own Law, should I confess that Murena had purchas'd voices, and yet for all that I should justifie the AA.

But I affert that he was not guilty of purchasing

vices,

And therefore I do nothing against my own Law. The same thing may be said of that Argument of Venus speaking to Jupiter in Virgil.

Si sine pace tua, atq e invito numine Troes Italiam petiere, luant peccata, neque illos Juveris auxilio: Sin tot Responsa sequuti

Que superimanesque dabant, cur nunc tua quisquam Flectere justa potest, aut cur nrva condere fata? Which Argument may be express'd in these Terms:

If the Trojans adventured into Italy against the good will of the Gods, they deserved punishment.

But they did not adventure against the good will of

the Gods.

Therefore they do not deserve punishment. Here therefore is something to be supply'd, otherwise it would be like to this that concludes nothing.

If Judas had enter'd into the Apostleship mithout being call'd he ought to to have been rejected of

God.

But he did not enter into it uncall'd;

Therefore he ought not to be rejected of God. But that which makes the Argument of Venus to be true is this, that the major is to be considered as exclusive in the Sence; as if it had been thus express.

Then only had the Trojans to have been punish'd and

bave

have been thought unworthy of the Gods, if they had adventur'd into Italy against their wills.

But they did not adventure against their wills,

Therefore, &c.

Or it may be faid, which is the same thing that those affirmative words fine pace tua, &c. include this negative in Sence.

If the Trojans did not adventure into Italy but by order of the Gods, it is not just that the Gods should

abandon 'em.

But they did not adventure 'em, but by order of the Gods.

Therefore, &c.

# Of Syllogisms disjundive.

Disjunctive Syllogisms are those, whose first proposition is disjunctive; that is, whose parts are united by the word Or, like that of Cicero.

They who kill'd Celar are Parricides, or defenders of

the public Liberty

But they are not Parricides

Therefore they are defenders of the publick Liberty. Of these Syllogisms there are two Sorts: the first when one part is taken away to preserve the other, as in the foregoing Syllogism or this that follows

All micked people ought to be punish'd either in this

world or the other;

But there are some micked people that are not punish'd in this world,

Therefore they shall be in the other.
Sometimes there are three members in Syllogisms of this Sort; and then two members are to be taken ken away to preserve one. As in that Argument of

S. Austin in his Book of Lying.

Either we must believe good men, or we must believe those who we believe ought sometimes to lie. Or we must not believe that good men do sometimes lve.

The first is permicious, the second foolist: it remains

then that good men never lie.

The fecond Sort, though less natural, is when we admit one of the parts to take away the other.

St. Bernard testifying that God had confirmed by his Miracles the preaching of his Cross, was either a holy Man, or an Impostor.

But he was a holy Man,

Therefore he was no Impostor.

The disjunctive Syllogisms are not false, but only in the falsity of the major, wherein the distinction is not exact, there being a middle Term between two opposite members: As if I should say,

We are to obey Princes in what they command con-

trary to the Law of God or revolt from 'em,

But me are not to obey'em, in what is contrary to the Lam of God,

Therefore me must revolt from 'em.

Or,

We must nor revolt from 'em,

Therefore we must obey 'em in what they command

contrary to the Law of God.

Both these Syllygisms are false, because in the disjunctions there is a medium that intervenes which has been observed by the Christians, which is to suffer those things patiently, rather then do any thing contrary to the Law of God, and yet not revolt from their Princes.

These false disjunctions are in part the common Springs whence arise all the false arguments among men.

# Of Copulative Syllogisms.

These Syllogisms are but of one Sort, when in the proposition Copulative and Negative, the one part is confirm'd, the other rejected.

No man can be both together a Servant of God, and

an Idolizer of his money,

But a covetous man is an Idolizer of his money,

Therefore he is not a Servant of God.

This fort of Syllogism does not necessarily conclude, when one part is taken away to fix the other, as may be seen by this Argument, drawn from the same proposition.

No man can be at the same time a Servant of God,

and an Idolizer of his money,

But the produgal are no Idolizers of their money, Therefore they are Servants of God.

### CHAP. XIII.

Of Syllogisms whose Conclusions are conditional.

E have feen that a perfect Syllogism cannot have less then three Propositions. But this is only true when they conclude absolutely, not hypothetically. For so the conditional proposition

fition may include one of the premises besides the

conclusion, and sometimes both.

For example, if I would prove that the Moon is a rough uneven Body, and not polish'd like a mirrour, as Aristotle thought it to be, I cannot absolutely conclude but by the help of three Pro politions.

Every Body that reflects it's light from all parts is

rugged and uneven

The moon reflects her light from all parts

Therefore the moon is a rugged and uneven Body. But to conclude conditionally, I need no more then two Propositions in this manner.

Every Body that reflects its light from all parts is

rugged and uneven

Therefore if the moon reflect her light from all parts The is a rugged and uneven Body.

And I may include this Argument in one fingle

proposition thus.

If every Body that reflects her light from all parts be rugged and uneven, and that the moon reflects her light from all parts, we must acknowledg that she is no polish'd Body, but rugged and uneven.

Or I may annex one proposition to another by the

causal particles, because, or since that, as thus,

If every true friend ought to be ready to lay down his life for his friend,

There are very few true friends, because, Very few friends arrive at that degree of friendship. This fort of arguing is very common and very neat; and this is that which shews us how vainly they imagine that there are no other arguments, but where they see three propositions separated and rang'd as in the Schools: For certain it is, that this

pro-

Proposition alone contains this Syllogism entire. Every true friend ought to lay down his life for his friend.

But there are few people who are ready to lay down

their lives for their friends,

Therefore there are few true friends.

All the difference that there is, between absolute Syllogisms and those where the Conclusion is included with one of the premises, in a conditional proposition, is this, that the former cannot be entirely granted, unless that presently follow that was to be prov'd; whereas Syllogisms of the second fort may be entirely granted, and yet the disputant shall gain no advantage all the while. For he is still to prove, that the condition be true, upon which depends the consequence allow'd him.

So that these Arguments are indeed no more then preparations to an absolute Conclusion; but they are very proper for that purpose; and we must confess that these ways of arguing are very ordinary and natural; and that they have this advantage, that being more remote from the air of the Schools, they are therefore the more graceful to other

men.

Besides we may conclude from Syllogisms of this nature in all sorts of Figures and Moods, and so they need no other Rules beside the Rules of the several Figures.

Only we are to observe that the conditional conclusion containing one of the premises besides the conclusion, is sometimes the major and sometimes

the minor.

Which we shall find by the Examples of most conditional conclusions drawn from two general ma-

xims,

xims, the one Affirmative the other Negative; whether the affirmative be already provid or granted.

# All sence of pain is a Thought.

From when it is concluded affirmatively,

1. Therefore if all Beasts are sensible of pain, All Beasts think. Barbara.

2. Therefore if some Plants are sensible of tain,

Some Plants think. Darii

3. Therefore if all thought be an action of the mind; All sensibility of pain is an action of the mind, Barbara

4. Therefore if all sense of pain be an evil, Some thoughts are evils. Darapti.

5. Therefore if the sence of pain be in the hand (which is burnt There is some thought in the hand which is burnt (Difames

# Negatively.

6. Therefore if no thought be in the body, No sence of pain is in the body. Celarent 7. Therefore if no beast thinks,

No beast feels pain. Camestres

8. Therefore, if some part of man does not think Some part of man does not feel pain. Baroco

9. Therefore if no motion of matter be a thought No sence of pain is motion of matter.

10. Therefore if no sentiment of pain be delightful. Some thoughts are not delightful. Felapton

11. Therefore if some sentiment of pain be not volun-Some thoughts are not voluntary. Bocardo (tary, Some

"Some other conditional conclusions might be drawn from this general Maxim. All Sensibilty of pain is a thought; but not being very natural, we omit 'em. Of those propositions which we have produc'd; there are some that contain the Minor besides the Conclu-Tion, viz. the 1.2.7. and 8. and others the Major besides the conclusion, viz the 3, 4, 5,6, 9, 10, and 12.

We may also observe several conditional Conclusions that may be drawn from a general Negative proposition. For Example,

## No matter thinks.

1. Therefore if every Soul of a Beast be matter, No Soul of a Beast thinks. Celarent.

2. Therefore if fom: part of a Man be matter, some part of a Man does not think. Ferio.

3. Therefore if our Soul think:

Our Soul is not Matter. Cefare.

4. Therefore if Jame part of a Manthinks: Some part of a Man is not matter. Festino.

5. Therefore if all that is sensible of Pain thinks: No matter is sensible of Pain. Camestres.

6. Therefore if all matter be a Substance : Some Substance does not think. Felapton.

7. Therefore if some matter be the cause of several effeets that appear miraculous whatever is the cause of miraculous effects does not think. Ferison.

Of these Conditionals there are but five which include the Major besides the Conclusion; all the

rest include the Minor.

The chiefest use of these Arguments, is to oblige him with whom we dispute to acknowledge the truth of a Consequence, which he may grant without giving his consent faither, because it is only propounded conditionally, and separated from the material Truth, as I may so say, of what it contains. And by this means the Opponent is disposed the more easily to admit the absolute conclusion drawn from thence, either granting the Antecedent to gain the Consequent, or barring the Consequent to take away the Antecedent.

Thus if any one grant me, that no matter thinks, I will conclude, that if the Soul of a Beast thinks,

it must be distinct from matter.

And as he cannot deny me this conditional conclusion, I may draw from thence either the one or the other of these two absolute consequences.

But the Soul of a Beast thinks. Therefore it is distinct from matter.

Or contrary,

But the Soul of a Beast is not distinct from matter,

Therefore it does not think.

From what has been said it appears that there ought to be four Propositions, to the end, these sorts of Arguments may be perfect, and prove something absolutely. And yet they are not to be plac'd in the number of Sillogisms, which are call'd compos'd, because these sour Propositious contain nothing more in Sence, then the three Propositions of a common Syllogism.

No matter thinks. Every Soul of a Beast is matter. Therefore no Soul of a Beast thinks.

#### CHAP. XIV.

Of Enthymemes, and Enthymematick Sentences.

VVE have already said, that an Enthymeme is a Sillogism perfect in the mind, but imperfect in the expression: because some one of the propositions is supprest, as being too clear and common; and easily supplied by the understanding of those with whom we discourse.

This manner of argument is common in difcourse and writing, that it is a rare thing to find all the Propositions express'd, as being so evident that they may be easily supposed; besides that it is the pride of humane wit to chuse rather to have something left that may be supplied, rather then to be thought to want Instruction in every thing.

So that this suppression flatters the vanity of those with whom we discourse, while we remit something to their own Understanding, and by abridging our discourses, render it more smart and efficacious. For example, if from this verse of *Medea* in *Ovid*, which contains a most elegant Enthimeme.

Servare potui, perdere an possim rogas?

Any one should make an argument in Form, after this manner.

He that can preserve thee, can destroy thee, But I can preserve thee, Therefore I can destroy thee.

He had certainly dispoil'd it of all its Elegancy, and the reason of it is, because as it is one of the principal Beauties of discourse to be full of Sence, and to give an occcasion to the Understanding to form a Thought more extensive then the Expression, so it is on the contrary, one of the greatest deficiencies to be void of Sense, and to spend multiplicity of words upon a few thoughts; which is almost inevitable in Philosophical Syllogisms. For the motions of the Mind being more swift then those of the Tongue, and one of the Propositions sufficing for the understanding of two; the expression of the second becomes unprofitable, not contain. ing any new Sence. And this is that which renders thele forts of arguments fo rare in the converfation of men; because without making any Reflexions, we presently quit that which is tedious and troublesome, and betake our selves to what is precisely necessary to be understood,

Enthymemes then are the usual way of reasoning most common among Men, suppressing the proposition which they judg may be easily supplied; and this proposition is sometimes the major, sometimes the minor, and sometimes the conclusion: a'tho' then it be not properly called an Enthymeme, when the whole force of the argument is included

in the two first Propositions.

It also happens sometimes, that the two propositions of the Enthymeme are included in one proposition, which for that reason Aristotle calls an Enthymematick Sentence, of which he gives this Expense.

fample.

## 'Adavalor opynr un curalle Ovnlos av

Immortal anger bear not, being Mortal: which whole Argument would run thus. He that is Mortal ought not to bear Immortal hatred; but you are Mortal, Therefore bear not Immortal hatred.

#### CHAP. XV.

Of Syllogisms composed of more then three Profositions.

E have already intimated, that Arguments composed of more then three Propositions are called *Sorites*.

They may be distinguished into three sorts. I. Into gradations, of which we need say no more then what has been already said, in the first Chapter, third Part.

2. Into Dilemmas of which' we shall treat in the

following Chapter.

3. Into those which the Greeks call Epicherema's, which comprehend the Proofs either of one of the two first Propositions, or of both together. And

of these we shall discourse in this Chapter.

Now in regard we are bound to suppress in discourse certain Propositions, which are so clear that nothing can be clearer; it is also sometimes requisite to advance uncertain and doubtful ones, and to join proofs to 'em at the same time, to prevent the Imparience

Patience of those we dispute with, who are offended sometimes when we go about to perswade em by reasons which to them appear false and doubtful; for though the quarrel be easily afterwards reconcil'd, yet is it dangerous to provoke the Minds of the Auditors, though it be for never so little awhile. And so it is much better that proofs should im mediately follow doubtful questions, then that they should be separated from them. Which separation produces also another Inconvenie ce, that we are bound to repeat the proposition which we endeavour to prove. And therefore whereas it is the method of the Schools to propound the Argument entire, and afterwards to prove the Proposition which receives the difficulty, that which is usual in ordinary discourse, is to join to doubtful propositions the Proofs that confirm 'em; which makes a fort of Argument compos'd of feveral propositions. For to the Major are the proofs of the Major join'd, to the Minor those of the Minor, and then comes the Conclusion.

Thus the whole Oration for Milo may be reduc'd into a compound Argument, of which the Major is, that it is lawful to kill him that lies in wait for my Life. The proofs of this Argument are drawn from the Law of Nature, the Law of Nations and Examples. The Minor is that Clodius laid wait for Milo's Life. And the proofs of the Minor are the the Equipage of Clodius, his train too. The Conclusion is, that it was therefore law-

ful for Milo to kill him.

The proof of Original Sin is deduced from the miseries which Infants indure, according to Dialectical method in this manner.

Children

Children could not be born milerable, but by the punishment of some Sin which they deriv'd from their Insancy. But they are miserable, therefore it is by reason of original Sin. Now the Major and the Minor are to be proved in their turns. The Major by this disjunctive argument, the miseries of Insants cannot proceed but from one of these sour causes, first from Sins that preceded this Life. 2. Or from the Inability of God who had not power to protect'em. 3. Or from the Injustice of God, who suffers them to be miserable without a cause. 4. Or from original Sin. Now it is Impious to affirm from the three first Causes, and therefore they must be derived from the sourth, which is original Sin.

The Minor that Infants are milerable, is to be

prov'd by the Catalogue of their miseries.

But it is easie to see with what Elegancy and Efficacy St. Austin has propounded the proof of original Sin, which he has enclosed in an Argument composed after this Form.

"Consider the number and the greatness of the miseries, with which Children are overwhelm'd,

"and how the first years of their Lives are full of vanity, sufferings, delusions and fears. After-

"wards as they grow up and begin to be of years to ferve God, error affails them to feduce their

"Minds. Labour and Pain attempts 'em to wea"ken their Bodies. Concupiscence tempts 'em to en-

"flame their desires, sadness tempts 'em to despair, Pride tempts 'em to Ambition; and indeed who

in few words is able to express the manifold words and pains that render ponderous the Yoke of

"the Children of Adam. The Evidence of these miscries has forc'd the Pagan Philosophers, who

4 neither

neither knew nor thought any thing of the Sin of our first Parent, to say that we were only born to fuffer the punishment of some crimes which they "had committed in another Life, and in like manner that our Souls were conjoin'd to corruptible Bodies, according to that fort of punishment, which the "Tyrants of Tuscany caused those to suffer whom "they ty'd alive to dead Bodies; but that opinion that the Soul is join'd to the Body for the punishment of crimes preceding in another Life is rejectced by the Apostle. What remains then but that either the Injustice or the Inability of God, or the punishment of original Sin, must be the cause of so many dismal miseries? But because God is neither Just nor Impotent, there only remains that which you are unwilling to acknowledg; but vou must acknowledg it whether you will or " no; that this same heavy yoke which the Sons of A-"dam are oblig'd to bear, from the time that they are cc deliver'd out of their Mothers Womb, till the day that they enter into the womb of their common Mother, the Earth, could never have been, had they not deserved it for the Sin which they derive from their Original.

### C H A P. XVI.

E may define a Dilemma, a compos'd Argument, where after the division of the whole into parts, we conclude negatively or affirmatively, of the whole that which is concluded of every part.

I say, that which is concluded of every fart, and not that which is only affirm'd. For that is only properly called a *Dilemma*, when that which is said of every part is sustain'd by its particular Reasons.

For example being to prove, that a Man cannot be happy in this World, it may be done by this Dielemma.

We cannot live in this World, but we must either abandon our selves to our Passions, or war against em.

If we abandon our selves to em, we are miserable; for it renders us Ignominious, nor are we ever satisfied.

If we war against'em, we are miserable; in regard there is nothing more painful and inksome then that intestin war which a Man is always oblig'd to make against himself.

Therefore he cannot have any true Happiness in

this Life.

If we would prove that such Bishots who do not labour for the Salvation of Souls committed to their Charge, are inexcusable before God, it may be done by this Dilemma.

Enthr

Either they are capable of that charge, or they are

uncapable;

If they are capable, they are inexcuseable for not employing their parts in the execution of their charge.

If they are uncapable, they are inexcuseable for undertaking so important a charge which they are not able

to undergo.

And by consequence, which may soever you take it, they are inexcusable before God, if they do not attend with dilligence the salvation of the Souls that are committed to their charge.

But there are some observations to be made upon

thefe forts of Arguments.

The First is, that all the Propositions are not always express'd: For example, the Dilemma which we have propos'd was comprehended in a few words in the Oration of the Lord Charles at the entrance of a certain person into the Provincial Councils. If you are uncapable of so great a charge, why so ambitious? If sit for it, why so negligent?

Thus there are many things subincellected in that memorable Dilemma by which an ancient Philosopher provid. That no man ought to busic himself

in public Affairs.

If any person act well, he will offend men; if he act ill, he will offend the Gods: therefore he ought not to meddle with the public.

In the same manner another provid that it was

not expedient to marry.

If the moman marry's be lovely, she will cause jealousies, if she be desormed, she will never delight him:

For in both these Dilemmas, the proposition

which

which ought to cause the Partition is subintelled, ed. And this is that which is very usual; because it may be easily supply'd as being mark'd out by the particular propositions that argue each part.

Moreover to the end the Conclusion may be included in the premises, something general is every where to be supply'd, which may agree with the

whole: as in the former example.

If he act well, he will offend men, which is ill endur'd. If he act ill, he will offend God; which is equally pernicious.

Therefore it is a thing every may troublesome to

meddle in State Affairs.

This advice is very important, to the end a man may make a true judgment of the force of a Dilemma. For the reason why this is not concluding is, because it is not a thing so troublesome to offend men, when it cannot be avoided without offending God.

The second Observation is, that a Dilemma may be vicious chiefly through two defects. The one is when the disjunctive upon which it is grounded, is erroneous, not comprehending all the members of the whole that is divided.

Thus the Dilemma against marriage concludes nothing. For a Wife may be chosen, neither too fair to create a jealousie, nor deformed to breed

a loathing.

For this reason that was a most erroneous Dilemma which the ancient Philosophers made use of;

to perswade men not to sear death.

Our Soul, said they, perishes with the Body, and so being word of any more Sence, we shall not be obnoxious to any further misery: Or if the Soul survives the

the Body, it will be more happy, then it was in the Body,

therefore death is not to be fear'd.

For as Montaign has well oblerv'd, it was a great blindness not to see a third condition between these two. Which is, that the Soul surviving the Body may be in a state of misery and torment: Which may be a just reason for a man to fear death, for fear of falling into that condition.

Another Errour that hinders Dilemma's from being conclusive is, when the particular conclusions of every part are not necessary. So it is not of necessity, that a beautiful woman should create jealousie. For the may prove to wife and to vertuous, that her Husband may have no cause to mistrust her fidelity.

Nor is it of necessity that being deformed, she should dislike her Husband; because she may have those other advantageous qualitys and vertues,

wherein a man may take the greatest delight.

The third Observation is. That he who makes use of a Dilemma ought to take care, that his argument be not turn'd upon himself. Thus Aristotle testifies that he turn'd upon the Philosopher, who went about to prove that men were not to meddle with State Affairs, his own argument. For fayshe,

If a man govern according to the corrupt laws of

men, he shall content men.

If he observe true justice he will content the Gods. Therefore he ought to interest himself in public Affairs.

Nevertheless this Turn is not rational; for we ought not to offend God that we may please men.

### CHAP. XVII.

Of the places, or method to find out Arguments; and how this method is of little use?

Places of Arguments, so call'd by the Rhetoricians and Logicians are certain General Heads, under which may be brought all the proofs which are made use of in the various matters of discourse: and that part of Logic which they call Invention, is nothing else but what they teach con-

cerning these places.

Ramus quarrels with Ar stotle and the School-men, because they discourse of places after they have given the rules of arguments; and he affirms against 'em, that they should first explain what concerns places and Invention before they lay down the rules of argument. Ramus's reason is, because matter is first to be found out, before we think of dispo-

fing it.

But this reason is very weak: For though it be very requisite that matter should be found out for disposition, yet is it not necassary to teach how to find out matter, before we know how to dispose it. For toteach the disposition of matter, it suffices to have certain general matters to serve for examples. Besides that the understanding and common sence affords matter sufficient without going a begging to Art or the method of Invention. So that it is true that we ought to have matter ready to apply

to the rules of arguments; but that there is any necellity to find out this matter by the method of

places, is a meer falfity.

We may rather urge the quite contrary, that it is necessary to know what an argument or Syllogism is, before we learn from the doctrine of places to draw out Arguments and Syllogisms. But it may be they will answer, that nature alone furnishes us with a general knowledge of Ratiocination; which is sufficient to understand what is said in the discourses of places.

Therefore they mispend their time, who anxiously trouble themselves, in what place *Places* are to be handled, since it is such an indifferent Thing. But perhaps it would be more profitable, whether it be

to any purpose to discourse of 'em at all.

We know the Ancients held this method for a facred mystery; and that Cicero prefers it also before all other parts of Logic, as it was taught by the Stoics, who took no notice of places. Let us forego, saith he, that art which is mute in the finding out of argument, loquacious in judging of em, Quintilian and all the other Rhetoricians, Aristotle and all the Philosophers sing the same song, so that they would almost prevail with us to agree with them, were thay not opposed by universal experience.

We might produce almost as many Witnesses as there are persons who have run through the usual courses of study, and have learnt from this artificial method to find out proofs, as they are taught in Colledges. For is there one that can truly affirm, that when he was obliged to handle any subject, that he ever made any Reslexions upon these places, or sought

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fought those reasons which he wanted from thence? Let 'em consult all the famous Pleaders and Preachers which are in the World; and all those numbers of Writers and Disputers, who never are pumpt so dry, but that they could still say more; I question whether there will one be found that ever so much as dreamt of Places from the Cause, Places from the Effect, Places from the Adjunct to prove what

they defir'd to perswade.

Quintilian also notwithstanding the great esteem which he shows for this Art, is oblig'd nevertheless to acknowledge that there is no necessity, when a man handles any subject to go and knock at the door of all these Places for Proofs and Arguments. Let the studious of Eloquence mind this also, that, when matter of Argument is proposed, there is no ne-cessity to search all the several places, and as it were to go from door to door to know whether they will answer

to what we intend to prove.

True it is that all Arguments may be brought under these general Heads and Terms which are call'd Places; but their Invention is not to be ascrib'd to this method. Nature, consideration of the Subject, and the fore-knowledge of various truths lead us to those probations; and at length Art reduces 'em to certain Genus's. So that we may truly fay of these Places what St. Austin pronounced in general concerning Rhetoric. We find, faith he, that the Rules of Eloquence are observed in the Discourses of Eloquent persons, though whether they know 'em, or know 'em not, they never think of em. They practise these Rules, because they are Eloquent, but they do not make use of 'em to attain. Floquence.

We

We naturally walk as the fame Father observes. and in walking, we move regularly with our Bodies But it would be ridiculous for a Master of malking to pretend to tell us, that the Animal Spirits were to be fent into certain Nerves; that fuch Muscles were to be moved; or to teach us, to move such joynts, and to set one Leg before another. true, Rules might be given for all these things: but that these actions should ever be perform'd by the help of any rules were ridiculous. So in common discourse all these Places are made use of; nor can anything be said but what may be referr'd to 'em. But it is not an express Reflexion upon those Places that produces our thoughts; such a reflexion ferving rather to stop the Career of Wit, and preventing it from finding out more natural and effe-Etual Reasons, which are the Ornaments of Discourse.

Virgil in his ninth Book of Eneads, after he has represented Euryalus surprized and environed by his Enemies who were ready to revenge upon him the death of their Friends, whom Nisus, the Friend of Euryalus had flain, puts these words full of passion and

affection into the mouth of Nilus.

Me me, ad sum qui feci, in me convertite ferrum O Rutuli, mea fraus omnis; nihil ista nes ausus, Nec potuit. Celum hoc & sidera Conscia testor Tantum Infelicem nimium dilexit Amicum.

Says Ramus, this is an Argument from the efficient cause. But we may safely swear that Virgil never dreamt of the Place from the Efficient Cause, when he made those Verses. Nor had he ever made 'em, if he had stopp'd in search of such a thought in the Efficient Cause. Nay it may be ra-

ther

ther thought that he not only forgot his Rules and his Places, if ever he had any luch knowledg, but was transported beyond himself, when he repre-

fented fuch a Person and such Passions.

And in truth, the little use that has been made of this method of Places from the long while ago, that it was first invented, is an evident sign how little it is to be regarded. For all they can pretend to by this method, is, only to find out several general, common, remote Notions upon every subject, such as the Lullists find by the means of their Tables. Now such a copiousness is so far from being advantagious, that there is nothing more hurtful to the Judgment.

Nothing hinders so much the growth of goodSeeds as when they are over-grown with Weeds. Nothing renders a Wit more barren in true and solid thoughts then this evil fertillity of low and common

Notions.

The Witaccustoming it self to that facility; and never forcing it self to find out proper, particular and natural Reasons, which never discover themselves but in attentive Consideration of the Subject.

Besides we are to consider this copiousness in Place to be of no advantage; as being seldom wanting to the most part of the World. For men often become blameable for loquacity, seldom for want of saying too little. So that their Writings are most times too full of matter. And therefore to form a solid and judicious Eloquence it would be much more to the purpose to teach men to hold their tongues then to talk, and how to retrench low, common and salse Noticiss, then how to produce as they do a constitute of the good and bad Arguments.

guments, with which they fill their discourses.

Seeing then the use of these Places is serviceable to no other end then to find out these sorts of trashy Notions, we may fay that if it be any way necesfary to know what has been faid of 'em (for they have been the discourse of so many eminent Men, that it would be almost a Crime to be altogether ignorant of 'em) 'tis only to be convinc'd how ridiculous it would be to make use of 'em in all things, even in those which are most remote from our Sight. as the Lullists do by means of the general Attributes, which are a fort of *Places*; and from thence to boast a preposterous facility to discourse of all things, and to give reasons for all things, is so bad a Character of Wit, that it is below the irrationality of Beasts.

So that all the advantage that can be drawn from these Places is no more then to get a slight and general Tincture, to the end that without much thinking, we may view the several Parts and Faces of the matter of which we discourse.

### C H A P. XVIII.

The Division of Places into places of Grammar, Logic, and Metaphifics.

THEY who have treated of *Places*, have divided them several ways. That division which Cicero follow'd in his Books of Invention, and fecond,

cond, de Oratere, and Quintillian in his fifth Book of Institutions, is less Methodical, but more proper for Pleading at the Bar, for which it is purposely design'd. And Ramus's is too much perplex'd with Subdivisions.

There is therefore another of a certain German Philosopher that seems more accurate; this is Claubergius, a person both solid and Judicious, whose Logic came to my hands, when I had began to

Print this.

These places are drawn either from Grammar, from Logic or Metaphisics.

# Places from Grammar.

The places from Grammar, are Etymologie, and words deriv'd from the same Root, which in Latin

are called Conjugates, in Greek Paronyma.

Arguments are drawn from Etymologie, as when for Example, we say that sew Men, to speak properly, divertise themselves. For to divertise a Mans self, is; to call his Mind from serious things when indeed very sew apply themselves to serious Studies.

Conjugates also afford Arguments, as thus.

I am a Man, I think nothing humane strange.

Being Mortals, me are press'd by a mortal Enemy.

Who more deserving comfort then the Comfortless?

Who less deserving Charity then a proud Beggar.

# Places from Logic.

Places from Logic are universal Terms, Genus, Species, Difference, Propriety, Accident, Definition

tion and Division; which having already been explain'd before, we need say no more of 'em here.

Only we must observe that to these common places are join'd certain common Maxims, which it is good to know, not because they are useful, but because they are common. We have already produc'd some under other Terms; but it will not be amiss to know 'em under their usual and proper Terms.

I. That which is affirm'd or deni'd of the Genus, is affirm'd or denied of the Species, whatever befalls all Men, happens also to the most Potent. For they cannot fretend to advantages above Humanity.

2. By destroying the Genus, the Species is destroy'd. He that never judges at all, never judges amiss. He that never speaks at all, never speaks Indiscretly.

that never speaks at all, never speaks Indiscretly.
3. In destroying all the Species, the Genus is destroyed. Terms call'd Substantial, except the rational Soul, are neither Body mr Spirit; therefore no Substances.

4. If the total difference may be denied or affirmed of anything, the Species may be deni'd or affirm'd. Extent is no may agreeable to thought,

therefore it is not Matter.

5. If the property of any thing may be denied or affirm'd, the Species may be also denied or affirm'd. It being impossible to imagine the half of a Thought, nor a round or a square Thought, it is impossible it should be a Body.

The thing defin'd is deni'd or affirm'd, of which the definition is affirm'd or deni'd. There are few persons just, because there are few persons willingto give

to every one their due.

Places

# Places of Nietaphysics.

Places of Metaphysics, are general Terms agreeing with all Beings, to which many Arguments are refer'd, as Arguments from the Cause, Effect, Whole, Parts, Opposites. Wherein that which is most useful is to know some general Divisions, and chief-

ly of causes.

The School-definitions of Causes in General; that a Cause is that which produces an Effect; or that whereby athing is, are so slovenly; and it is so difficult to discern how they agree with all the Genus's of cause, that they would have done better never to have separated this word from such as cannot be defin'd; the *Idea* which we have of it, being as clear as the definitions which they give.

But the division of causes into sour Species, which are the cause Final, Efficient, Material and Formal is so celebrated, that it behoves us to take a

little notice of it.

The final cause is call'd the end for which a thing is.

There are primitive ends which are primarily confidered, and Secondarie ends, which are confi-

der'd Secondarily.

What we act to do or obtain a thing, is call'd the end for whose sake. Thus Health is the end of Physick, because it pretends to procure it.

The end for which we labour is call'd the Finis cui. Thus Man is in this Sence the end of Physic, for

whose sake she pretends to make Medicines.

There is nothing more usual then to draw Arguments from the *End*, either to shew that a thing is Impersect, as an ill-contrived discourse, when it is not adapted to perswade, or to shew its probable

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that a Man has done, or will do, some action, because that it is conformable to the end, which he has accustomed to propose to himself. Whence that famous saying of a Roman Judg, Cui Boro, which ought always to be our first examination, that is, what profit a Man aims at in doing such a thing; for generally profit and Interest governs the actions of Men. Or else to show that we ought not to suspect a Man for doing such an action, as being contrary to his Interest.

There are also several other Arguments drawn from the end, which a ripe Understanding will soon-

er discover then all the direction of Rules.

The Cause Efficient is that which produces another thing, from whence several Arguments are drawn to shew that the Effect is not, in regard the Cause is not sufficient; or to shew the effect is or will be in regard the Causes are apparent. If the causes are not necessary, the Arguments are not necessary. If they are free and contigent, the Argument is only probable.

There are several forts of Efficient Causes, who

names it is useful to know.

God creating Adam was the total Cause, in regard that nothing could concur without him. But the Father and Mother are only the partial causes of

the Infants, in regard they want another.

The Sun is the *Proper* cause of Light; but he is only the accidental cause of the Death of a Man, whom excess of heat kills, in regard he was not of a strong Constitution before.

# Chap. XVIII. The Art of Thinking. 87

The Father is the next Cause of the Son:

The Grandfather the remote cause. The Mother the Productive Cause.

The Nurse the Preserving cause.

The Father is the *Univocal* cause of Children because they are of the same nature with him.

God is only the Equivocal cause in respect of the Creatures, because they are not of the nature of God.

An Artist is the *Principal* Cause of his Workmanship, his Tools are the *Instrumental* Cause.

The Wind that fills the Organ-Pipes is the universal cause of the Harmony.

The Sun is a Natural Cause.

Man is an Intellectual Cause in respect of what he acts with Judgment.

The Fire that burns the wood is the Necessary

Cause.

The Sun enlightning a Chamber is the proper cause of the Light; the Window is only the cause or Condition without which the effect could not be, otherwise Sine qua non.

Fire burning a house, is the Physical cause of the

Flame.

The Man that set it on Fire the Moral Cause.

To the efficient cause is also added the Exemplary cause; which is the Model proposed in making the Work. As the design of a building, by which the Architect governs himself, or generally that which is the Objective cause of our Ideas, or of any other Representation whatever. As Lewis the Fourteenth is the exemplary cause of his Picture.

The material Cause is, that out of which all things are made. That which agreess or does not

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agree

agree with the matter, agrees or disagrees with

those things which are composed out of it.

The formal cause is, that which makes the thing what it is, and diftinguishes it from others. Whether it be a Being really diftinguish'd from the Matter, according to the opinion of the Schools; or only a disposition of the Parts. By the knowledg of this Form, Propriety is to be explain'd.

There are as many different Effects as causes, the words being Reciprocal. The usual manner of drawing Arguments from hence is to shew, that if the Effect be, the cause is, since nothing cannot be without a cause. It proves also that a cause is good or bad, when the Effects are good or bad. is not always true however in causes by accident.

We have spoken sufficiently of the whole and Parts in the Chapter of Division; and therefore it will be needless to add any thing more here.

There are four forts of Oppolite Terms.

Relatives, as Father and Son, Master and Servants.

Contrarys, Cold, Hot, Sound and Sick.

Privatives, as life, death, fight, blindness, hear-

ing, deafnels, knowledge, ignorance,

Contradictories which confist in one Term, and in the simple Negation of the Term, to see, and not to see. The difference which there is between these two latter sorts of Opposites, that the Privative Terms include the Negation of a Form in a Subject which is capable of it, whereas the Negatives do not denote that Capacity. Therefore we do not fay a Stone is blind, or dead, as not being capable either of life or feeing.

Now in regard these Terms are opposite, they

make

make use of the one to deny the other. The contradictory Terms have this Property, that by taking

away the one, the other is confined.

Comparisons are of many kinds. For they compare things whether equal or unequal, like or un ike. They prove that what agrees or dilagrees with one thing equal or unequal, like or unlike, agrees or disagrees with another thing to which it is either I ke

or unlike, equal or unequal.

Of things unequal it is prov'd Negatively, that if what is most probable is not; that which is least probable is not a fortiore. Affirmatively, if that which is least probable, be, that which is most probable is also. These differences or dissimilitudes are made use of, to ruin those things, which others would have established upon similitudes; thus we ruin an Argument drawn from the sentence of a Judg by affirming it was pronounced in a different Case.

This is the cheifest part of what is blocklishly deliver'd concerning *Places*. There are other things which are more profitable to be known, then what is here explain'd. They who desire more may consult the Authors themselves who have more accurately hand'd these things. But I would not advise any one to consult the Topics of *Aristotle*, as being Books very confus'd. But there is somthing which is not a little to be commended in the first Book of his *Rhetoric*, where he teaches several ways to shew that a thing is profitable, pleasing, greater or less. Though it be certain that a man shall never by this way arrive at any certain knowledg.

### CHAP. XIX.

Of the several sorts of vitious Arguments which are call'd Sophisms.

ALTHOUGH that when we understand the Rules of right Arguing, it be no difficult thing to distinguish those that are salse; nevertheless as examples to be avoided make a deeper impression in our minds, then examples that are worthy imitation, it may not be amiss to lay open the sources of bad Arguments, which are call'd Sophisms or Paralogisms, whereby they may the more easily be avoided.

I shall reduce 'em only to seven or eight Heads, there being some so notoriously stupid that they are

not worthy remembrance.

# Sophism I.

To prove another thing then that which is in

question.

This Sophism is call'd by Aristotle, Igniratio Elenchi: The ignorance of that which is to be prov'd against the Opponent. For in dispute we grow hot, when many times we do not understand one another. This is a common vice in the disputes among men. Through passion, or falshood we attribute that to the Opponent, which is remote from his thoughts, to combat him with more advantage:

vantage: or we tax him with consequences which we think we can draw from his doctrine, which he disavows and denies. All this may be referr'd to the first fort of Sophism, which a man of worth and

fincerity ought to avoid above all things.

It were to be wish'd that Aristotle, who is too careful to admonish us of this defect, had been also as careful to avoid it. For it cannot be deny'd, but that he has encounter'd several of the ancient Philosophers by citing their Opinions, not with that sincerity which he ought to have done. He resutes Parmenides and Melissus, for not admitting but one sole Principle of all things, as if they had meant by that, the Principle of which they are composed; whereas they meant the sole and only Principle from whence all things draw their Original, God himself.

He accuses all the Ancients for not acknowledging Privation, one of the Principles of natural things; and for that, he inveighs against 'em as dull and rustic. But who so blind as not to see, that what he represents to us as a grand mystery not known till he discover'd it, could never be conceal'd from any man: since it is impossible for a man not to apprehend, that the matter of which a Table is made, must have the Privation of the form of a Table, that is can be no Table before it is shap'd into a Table. 'Tis true, the ancients never thought of this use of Privation to explain the Principles of things natural, because indeed there is nothing less serviceable to that purpose. It being visible, that we do not therefore the better know how a Clock is made, because we know that the matter of which a Clock was made, was not a Clock before.

Therefore it is a great peice of Injustice in Aristo-tle to reproach these ancient Philosophers for having been ignorant of a thing which it was impossible for 'em to be ignorant of; and to accuse 'em for not making use of a principle for the Explanation of Nature that explains nothing at all: nay he is guilty of delufion, and Sophism while he obtrudes upon us the principle of Privation for a rare fecret, when this was not that which they fought, when they enquir'd into the principles of Nature. For it is certain, that nothing can be, before it is. But we are defirous to know of what principles it confifts and what is the Cause that produced it.

Thus, for example, there was never any statuary, who to teach another the way to make a statue, gave his Scholar that Lesson for his first Instruction wherewith Aristotle would have us begin the Explanation of the works of Nature. Friend, the first thing you are to know is this, that for the making of a Statue, you must chuse a peice of Marble, which is not yet that Statue which you defign to make.

#### II.

To suppose for truth the thing that is in question. This is that with Aristot'e calls begging of the question, which we manifestly see to be contrary to true reason. Since in all Arguments, that which ferves for Proof, ought to be more clear and known then the thing which we would prove.

Neverthe els Galileus accuses Aristotle, and that justly too, to have fallen into this Error, when he would prove by this Argument, that the Earth is

the Center of the world.

'Tis the Nature of heavy things to tend to the Center of the world, and of light things, to keep at a distance from it.

Now experience shers us, that Heavy things tend to the Center of the Earth, and light things keep at a

distance from it.

Therefore the Center of the Earth is the Center

of the world.

Most apparent it is that there is in this Argument a manifest tegging of the Principle. For we find that heavy things tend to the Center of the Earth, but where did Aristotle learn that they tend to the Center of the world, unless he suppose the Center of the Earth and the Center of the world to be the same. Which is the Conclusion that he would

prove by this Argument.

Meer beggings of the question also are those Arguments which are made use of to prove a whimsical Genus of substances, call'd in the Schools substantial Forms, which they would have to be Corporeal, though they are no Bodys, which is difficult for the understanding to apprehend. If there were no Substantial Forms, say they, there would be no Generation: But there is Generation in the world, therefore there are Substantial Forms.

Now to shew that this Argument, is a meer Begging of the question, there needs no more then to lay open the Equivocation that lyes in the word Generation. For if we must understand by the word Generation, a natural production of a new whole in Nature, as the Production of a Hen, which is form'd in an Egg, in this sence we may truly allow of Generation; but we cannot thence conclude that there are new Substantial Forms, because the

fole Disposition of the Parts by nature, may produce those new Wholes. But if they mean by the word generation, as they usually do, the Production of a new substance which never was before, that is to say of Substantial Form, we may justly doubt the thing that is in question, it being visible that he who denyes Substantial Forms can never grant that nature produces Substantial Forms. And so far is this Argument from perswading a man to admit Substantial Forms, that he may draw a quite contrary Conclusion in this manner.

If there were Substantial Forms, nature might pro-

dice Substances that never were before.

But nature cannot produce new Substances, because it would be a kind of Creation.

And therefore there are no Substantial Forms.

Of the same leven is this; If there were no Sub-stantial Forms, say they, there would be no such natural Beings at all, as they call Per se, Totum Per se, but Beings by accident. But there are Tota or Wholes Per se; Therefore there are Substantial Forms.

First we are to desire those that make use of this Argument to explain themselves, what they mean by Whole per se, totum per se. For if they mean as they do, a Being compos'd of Matter and Form, then it is clearly a Begging of the question; for then it would be as if they should have said, if there were no Substantial Forms, natural Beings could not be compos'd of Matter and Forms Substantial. But they are compos'd of Matter and Forms Substantial. Therefore there are Forms Sustantial. If they mean any thing else let 'em tell us and we shall see whether it will avail to maintain their conclusion.

We have stopp'd here a little by the by, to shew the weakness of these Arguments, upon which the Schools have grounded these sorts of Substances, which can neither be discover'd by the sence nor apprehended by the understanding, and of which we know nothing more, but that they are call'd

Substantial Forms.

Because that although there Supporters do it, out of a good design, nevertheless the Grounds which they make use of, and the Ideas which they give of Forms obscure, and trouble the solid and convincing Proofs of the Immortality of the Soul, which are drawn from the distinction between Bodies and Spirits, and the Impossibility that a substance which is not matter should perish by the Changes that happen to matter. For by the means of these Substantial Forms, Libertines surnish themselves with examples of substances that perish, which are not properly matter, and to which they attribute in Animals an Infinity of thoughts, that is, of actions purely spiritual. And therefore it is for the benefit Religion, and the Conviction of Infidels to overturn this Answer of theirs, to shew that there is nothing more stupid nor worse grounded, then these perishable substances, which they call Substantial Forms.

To this may be referr'd that fort of Sophilm which is drawn from a principle different from what is in the question, but which is known to be no less contested by the Opponent. These are two Maxims equally constant among the Catholicks. The one that all points of faith can't be prov'd by Scripture alone: the other, that Children are capable of Baprism; Therefore an Anabaptist would argue ill, to prove against

against the Catholicks, That they are in the wrong to believe that Children are capable of Baptism, because we find nothing to prove it in Scripture; because that would suppose that we ought to believe no Article of Faith but what is in the Scripture, which is deny'd by the Catholics.

Lastly we may refer to this Sophism, all those Arguments, by which we endeavour to prove one thing unknown, by another altogether as much unknown, or a thing uncertain by another thing alto-

gether of more uncertain.

#### III.

To take for the Cause that which is not the Cause.

This Sophim is call'd non Causa pro Causa. This is very usual among men, and they fall into it several ways. The one through the bare Ignorance of the real Causes of things. Thus the Philosophers have attributed a Thousand Effects to the Fear of Vacuum, which at this day and by most ingenious experiments is demonstratively prov'd to have no other Cause then the Ponderosity of the Air, as we may see in that excellent Treatise of Mons. Pascal, lately Printed. The same Philosophers teach us, that Vessels full of water, crack when the water is frozen, because the water closes it self, and leaves a voy'd space which nature cannot endure; whereas it is well known, that those Vessels break, because the water when congeal'd takes up more space their when supen the water.

To this may referr'd that other Sophism, when we make use of remote causes, and such as prove

nothing,

nothing, to prove things either clear of themselves or salse, or at least doubtful, as when Aristotle would prove that the world is perfect by this Reason.

The morld is perfect because it contains Bodys; The Body is perfect because it contains three dimensions the three dimensions are terfect, because there are all; (quia tria sunt Omnia), and there are all, because me never use the Word all, when the thing is either one

or two, but there are three.

By which reason a man might prove that the least Atome is as perfect as the world, because it has three dimensions as well as the world. But this is so far from proving the world to be perfect, that the quite contrary is rather to be afferted, that every Body, quaterus a Body, is essentially imperfect; and that the persection of the world consists cheisly in this, that it includes Creatures that are not Bodies.

The same Philosopher proves that there are three simple motions, because there are three Dimensions. Though it be a very difficult thing

to find a Conclusion from the Premises...

He also proves that the Heaven is unalterable and Incorruptible, because it moves circularly. But first, it is not well discover dyet what Contrariety of motion has to do with the Corruption or Alteration of Bodys. In the second place there is less Reason to be given, why a circular motion from East to West, should be contrary to a circular motion from West to East.

In the second place we fall into this fort of Sophifiry through that filly Vanity that makes us a shamed to consess our Ignorance. From whence it happens,

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that we rather chuse to forge imaginary causes of the things, for which we are ask'd the reason, then to confess that we know it not. And it is a pretty kind of way whereby we avoy'd this Confession of our Ignorance. For when we see the effect of a cause unknown we imagin we have discover'd it, when we have joyn'd to this effect a general word of Vertue or Faculty; which Forms in our mind no other Idea, but onely that the effect has same cause, which we knew before we found out that word. For example there is no body but knows that the Arterys beat, that Iron cleaves to the Adament, that Sena purges, and Poppy's Stupifies. They who make no profession of knowledge, and who are not a sham'd of Ignorance, freely confess that they know the Effects, but understand not the canse, whereas others that would blush to say so, and pretend to have discovered the real cause of effects presently cry, there is a pullific vertue in the Arteries, a Magnetic vertue in the Adamant, a Purgative vertue in Sena, and a Soporific, vertue in Poppy. Now is not this quaintly resolved; and might not the Chineses with as much facility have extricated themselves from all their admiration of our Clecks, when first brought into their Country? For they might have faid they knew perfectly the reason of what others were so puzzl'd at, by affrming that it was only by an Inc'isative vertue that this Engin marked out the hours upon the plane, and by a Sonorefic quality that the Bell strook. Certainly they might have pass'd for as learned Persons in the knowledge of Clocks, as our Philsophers in causes of the beating of the Arterys, &c.

There are aso certain other words that serve to

render

render men learned at a small expence, as Sympathy, Antipathy and occult Qualities. Yet they that use 'em would utter nothing of falshood, provided they annex'd the general notion of the cause to the words Vertue and Faculty; Whether it is Internal or External, Dispositive or active. For certain it is that there is a Disposition in the Magnet for whose sake that Iron moves to that rather then to any other stone.

And men have been allow'd to call this Disposition whatever it be, Magnetic Vertue. So that if they are deceiv'd 'tis onely in this, that they imagin themselves to be more Learned then other for having found out the word; or else because they would have signified by this word a certain imaginary quality whereby the Magnet draws the Iron, which neither they nor any other Person could ever apprehend in their understandings.

But there are others who obtrude upon us for real causes of nature pure chimera's, as the Astrologers; who refer all causes to the Influences of the Stars. And these are they for footh who have found out that there must of necessity be an Immoveable Heaven above all the rest of the Sphears which they allow motion; because the Earth producing divers things

in different Climes,

Non omnis fert omnia tellus. India mittit ebur; molles sua thura Sabæi.

There can be no causes of such variety of productions but the Influences of a Heaven, which being Immoveable has always the same Aspects upon the same parts of the Earth.

Thus one of these Doctors having undertaken to prove

prove by Physical Reasons the Immobility of the Earth, makes it one of the principal Demonstrations of that misterious Reason, that if the Earth turn'd about the Sun, the Influences of the Stars would be carry'd obliquely which would cause a great disorder in the world.

With these Influences they strangely terrifie the People, so that when they see any Comet appear, or that any great Ecclipse happens, then the world must be turn'd topse-turvy, and wo to Spain, Germany, Smedland, or some other Country which they have most a peek at; tho there be no reason that either Comets or Eclipses should have any considerable effect upon the Earth, or that general causes as they are, should operate more effectually in one part more then in another, or threaten aking or a Prince more then a Mechanic, besides that we find a hundred Comets that were never Infamous for any of those Dire effects lay'd to their charge.

For what if Mortality, Peftilences, Wars, Deaths of Princes do sometimes happen after the Appearance of Comets and sight of Ecclipses, they as often happen without any such signals. Besides these effects are so general and common, that it is much if they do not happen in some part of the world every year. So that they who talk at Random, that such a Comet threatens the death of some great Personage, do not hazard their Reputation

over much.

But it is far worse when they give these Chimerical Influences for the cause of the vertuous or vitious Inclinations of men, as also of the particular actions and events of their Life, without having any other ground, then only that among ten thousand

**Predictions** 

Predictions it falls out by hap-hazard that some one proves true. Altho if a man were to judge of these things rationally and according to good sence, he might as well say that a Candle lighted in the Chamber of a woman that lyes in, ought to have a greater Influence upon the Body of the Infant, then the Planet Saturn in whatsoever Astest or Conjunction it be. Lastly there are some, who assign Chimerical causes of Chimerical effects; and such are those who supposing that nature abhors a vacuity, and that she does her utmost to avoy'd it, fain more Fictious causes of this Fictitious horrour; the effect it self being imaginary, seeing that nature sears nothing, and that all the effects which are attributed to this dread of nature, depend upon the sole Gravity of the Air. Nature abhors a Vacuum says one of these prosound Philosophers, because she has need of Continuity of Bodysto Transmit her Influences and for the Propagation of qualities. A most wonderful Science indeed which goes about to prove that which is not, by that which is not.

Therefore when we search the causes of extraordinary effects, we ought carefully sirst to examin whether the effects be true. For sometimes we labour to no purpose to search out the reason of things that are not. Insomuch that there are an Infinite number of questions which are to be resolved, as Plutarch resolves this propounded by himself, Why such Colts as are pursuad by the Wolf are swifter then others. For after he has said, that perhaps the Wolf might have assail'd the more slow of Foot first, and so they that escaped were the swiftest, or else that sear having added wings to their feet had imparted to 'em that habitude of swiftness which afterwards

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they retain'd, he a last brings another solution which seems to be very true and genuine, Perhaps, says he, the thing it jelf may be a story. And this is the method we ought to observe in Philosophizing concerning fundry effects which are attributed to the Moon, such as these, that the bones are full marrow upon the Increase of the Moon; but empty when she is in her wain; And whereas also the same is faid of crevices or Crayfish, there is no other answer to be made but that the whole is a Fable, as feveral Persons very diligent and exact have assured me, that as well the bones and Craysish are sometimes empty, sometimes full in all the quarters of the Moon. Many observations of this nature there are in reference to the cutting of Wood, fowing and gathering of Fruit, Grafting, and the very moment when fit to take Physic. But the world will be delivered at length from these little Bondages which have no other ground then meer suppositions that were never seriously examin'd. And therefore they are unjust who require us, without any Examination to believe their figments, meerly upon one fingle Experiment, or an Allegation out of some ancient Author.

To this fort of Sophistry ought also to be refer'd that usual fallacy of Human wit, Post hoc, Ergo propter hoc. After this, therefore for this. Hence it is that the Dog Star is concluded to be the cause of the violent heat at that time of the year which is called the Dog-days, which caused Virgil, speaking of that

Star to pronounce these Verses.

# Chap. XIX. The Art of Thinking. 103

Aut strias ardor.

Ille strim morbosque ferens mortalibus ægris
Nascitur, & lævs contristat lumine cxlum.

Whereas Monsiuer Gassendus has well observed that there is nothing less probable then this vain Imagination. For this same Star being beyond the Line, the Influences ought to be stronger in those places that lye more perpendicularly under it. And yet when the Dog-days are so vehemently hot with us, it is Winter in other parts. So that they beyond the Line may as well believe the Dog-Star to be the cause of Cold, as we to believe it to be the cause of Heat.

IV. Sophism.

# Imperfect Enumeration.

There is no vice of Argument into which the Learned fall more easily then into this of false Enumeration, and of not duly considering all the manners how things may be or be effected, which makes'em conclude rashly, either that it is not, because it is not in such a manner, though it may be after another manner; or else that it is after such or such a manner, when it may be after another manner then they have yet thought of.

We may find several of these deserve Arguments in the Proofs upon which Gassendus establishes the Ground of his Philosophy, viz That Vacuum is interspaced between the Parts of matter which he calls his Disseminated Vacuum. And I am the more willing to produce em, in regard that Gassendus

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having been a famous Person in his time, and of great knowledge in the most curious parts of Learning, the Errours and failings which are to be seen scattered into many great Volums of his Works published after his death, are therefore the more worthy to be known and discussed: whereas it would be to no purpose to take notice of the Errours so frequent in Authors of no account.

The first Argument which Gassendus employs to prove his Disseminated Vacuum, and which he would make us believe to be as certain as a Mathematical

Demonstration, is this.

If there were not a Vacuum, but that the whole were fill'd with Bodies, the motion would be impossible, and the world would be a meer heap of Stiff, inflexible and immoveable Matter. For the world being all full, no body could be mov'd but it must go into the place of another. Thus if the Body A. be mov'd, it must displace another Body at least equal to it, viz. B. and B. removing must displace another. Now this cannot happen otherwise then two ways: one that this displacing of Bodies must extend itself to Infinity, which is Ridiculous and impossible: the second that the motion must be circular, that so the last body remov'd may supply the place of A.

Hitherto there is no imperfect Enumeration appears: and it is true moreover, that it is a Ridiculous thing to imagin, that one body being remov'd other bodys successively by removing displace one another to infinity: Only they say that the motion is Circular, and that the last Bodies being remov'd possesses the place of the first which is A. and so the whole is full. And this is that which Gassen's

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undertakes to refute by the following Argument. The first body remov'd which is A. cannot be mov'd, if the last which is X. do not move. Now X. cannot move for that if it remain it must possess the Place of A, which is not yet void; and so X. not being able to move, neither can A; for which reason the whole must be immoveable. All which Argument is sounded only upon this Supposition, that the body X. which is immediately before A. cannot be removed, unless the place of A. be void before hand, when it begins to move. So that before that instant that it possesses that place, there may be said to be another which may be said to be Vacuum.

But this Supposition is false and impersect. For there is yet another case, wherein it is very impessible that X. may be mov'd, that is to say, that at the same instant that it possesses the place of A, A. may quit that place, and in that case, there will be no inconvenience, if A. push B. forward, and B. thrusts forward C. till they come to X. and that X. at the same time possesses the place of A. For by this mean there will be a Motion, and yet no Vacuum.

Now that it may be possible that a Body may possess the Place of another Body at the same instant that the Body leaves it, is a thing which we are oblig'd to confess, in whatever Hypothesis, provided only that we admit some continued Matter. For example let us grant two parts in a Staff, immediately contiguous, it is evident that at the same time that the place is quitted by the first, it is possessed by the second, and that there is no instant wherein there can be said to be a Vacuum. But this is more clear by an Iron Circle that turns about its

Center

Center, for then at the same instant every part posfes the space which was quitted by that which went before, with that celerity that will admit no Vacuum, so much as to be imagined. Now if this be possible in a Circle of Iron, shall it not be the same in a Circle partly of Wood, and partly of Aire: And therefore the Body A. supposed to be of Wood, pushing forward, and displacing the Body B. suppos'd to be of Air, why may not B. displace another, and that another to X. which shall enter into the place of A. at the same instant that A. quits it.

It is clear then that the said effect of Gassendus's Reason proceeds from hence, that Gassendus thought that one Body could not possess the Place of the other, but that the place must be void beforehand, and in a preceeding instant; not considering that there was the same instant of quitting and possesfing.

His other proofs are deduced from several experiments, by which he proves with good reason that the Air is compress'd, and that new Air may be forc'd into the place which feem'd already full; as we fee

in Wind-Guns and Bladder Foot balls.

Upon which Experiment he forms this Argument. If the space A. already full of Air, be capable to receive a new quantity of Air by Compresfion, of necessity this new Air, must either be forc'd in, by Penetration into the space already possessed by Penetration, which is impossible; or else that the Air which is enclosed in A. does not entirely fill the space; but that between the parts of the Air there were certain void spaces, wherein this new Air is receiv'd; And this fecond Hypothesis

lays

fays he proves what I aim at which is to make it out, that there are void spaces between the parts of matter. But it is very strange, that Gassendus did not apprehend that he reason'd upon a salse Enumeration, and that besides the Hyppothesis of Penetration, which he had reason to judge naturally imposfible, and that of Vacuums diffeminated between the parts of matter, there was yet a third, of which he fays nothing, and which being possible, is the reason that his Argument concludes nothing. For we may suppose that between the thick and groffer parts of the Air, there may be another more futtle rarify'd, and which being able to passthrough the pores of all the Bodys, causes the space which feems full of Air, may also receive other new Air. For that this rarify'd matter being chas'd out of the pores through the parts of the Air which is forc'd in, gives way to the new Air.

And indeed Monf. Gassendus was so much the more oblig'd to resulte this Hypothesis, as admitting himself this suttle matter which penetrates Bodys, and passes through the Pores, in regard he affirms, that cold and heat and certain little Bodys that enter the Pores of our Bodys, and afferts the same thing of Light, and acknowledges, in that samous Experiment made withQuick-Silver, in pipes sill'd up to the height of two soot three singers and a half, leaving still a space above that length which seems, void, as not being sill'd with any sensible matter; I say he acknowledges, that space cannot be call'd Vacuum, as being penetrated by the Light which

he takes for a Body.

And so by filling with suttle matter those spaces which he takes to be voy'd, he will find as much space

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for his Bodys to enter, as if they were actually voy'd.

V.

To judge of a thing which only agrees with it by accident.

This Sophism is call'd in Schools Fallacia accidentis, the Fallacy of the Accident. When we draw an absolute Conclusion simple and without restriction from what is not true but only byaccident. This is that which causes so many people to exclaim against Antimony, because that being ill apply'd it produces bad effects. And that others attribute to eloquence all those bad effects which the abuse of it produces; and to Physice the Faults of Ignorant Doctors.

But it is no Sophism, as the Papists pretend, when urg'd against those Inventions of Satan, Invocation of Saints, Veneration of Reliques and Praying for the dead which were never of any antiquity, but superstitious cheats impos'd upon the people by Popes far remote from Antiquity in the times of

darkest Ignorance and Impiety.
We also fall into this vitious way of arguing when we take simple occasions for real causes; as if we should accuse the Christian Religion for having been the cause of the Massacre of so many Multitudes, who rather chose to suffer Death then renounce Christ; whereas we are not to impute those Murders to the Christian Religion, nor the Constancy of the Martyrs, but only to the Injustice and cruelty of the Pagans.

We also find a considerable example of this

Sophism

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Sophism in the Ridiculous Arguments of the Epicureans, who concluded that the Gods had human shape, because that only man is endu'd with Reason.

The Gods, say they, are most happy. None can be happy mithout vertue, there is no vertue mithout Reason, and Reason is found no where but in human Form; we must therefore confess the Gods to be of hu-

man shape.

But they were strangely blind, not to see that the Substance which thinks and reasons may be joyn'd to the Body; 'tis not human shape that causes thought and Reason in man. It being ridiculous to imagin that Thought and Reason depend upon a mans having a Nose, a Mouth, Cheeks, two Arms, two Hands two Feet. And therefore it was a Childish Sophism of those Philosophers to conclude that there could be no Reason but in human shapes; it being only joyn'd by accidents to human shape in Man.

## VI.

To pass from sence divided to sence compos'd, or from sence compos'd to sence divided.

The one of the Sophisms is call'd Fallacia Compositionis, Fallacy of Composition; and the other Fallacy of division: which are both apprehended better by examples,

Fesus Christ saith in his Gospel, speaking of his Miracles, The Blind see, the Lame walk, the Deas hear. This cannot be true, while we take things seperately and not conjoyntly, that is to say, in a

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fence divided, and not in a fence composed. For the blind fee not, while they are blind, neither do the deaf hear, while they remain so; but after they had recovered their fight and hearing by the Miracles of Christ they both heard and saw.

In the same sence it is said in Scripture that God justifies the wicked. Not that he accompts those for just who abide in their wickedness; but that by his Grace he justifies those who were Impious be-

fore.

On the other side there are some Propositions, which are not true but in a sence opposed to that which is the sence divided. As when St. Paul says, that Slanders, Fornicators, and Covetous men shall not enter into the Kingdom of Heaven. For it is not meant that none of those who are Guilty of those vices shall be say'd; but only those who remain impenitent, and obstinately go on in their sins shall not enter into the Kingdom of Heaven.

It is manifest now that there is no Transition from one of these sences to the other without a Sophism. And for example, it is apparent that they would argue very ill, that should hope for Heaven, that persevere in their sins, because that Christ came to save sinners, and because he says, that wicked women shall precede the Pharisees in the Kingdom of Heaven; seeing that he did not come to save sinners abiding in their sins, but to teach and admonish cem to sorsake their sins.

### VII.

To pass from what is True in some respect to what is simply true.

This called in the Schools a dicto secumdum quid ad dictum simplicister. As for example the Epicureans prove that the Gods had human shape, because there is no form so lovely as that, and for that all that is lovely ought to be in Ged. For human form is not absolutely Beautiful, but only in respect of other Bodys. And so being a Perfection only Secundum quid, or in some respect and not simply, it does not follow that it ought to be the shape of God, because all perfections are in God there being no perfections but what are simply so, that is, which exclude all manner of Imperfection,

that can be ascrib'd to God.

We find also in Cicero, 1. 3. de natura Deorum, a Ridiculous Argument of Cotta, against the existence of God, which may reduced to this Sophism. How saiys he, can we conceive God, when we can attribute no vertue to him? for shall me say that he has Prudence? Prudence confists in the choice of good and evil: now God can have no need of this choice, net being capable of any evil. Shall me jay that he has understanding and Reason? ne make use of understanding and Reason to discover what is unknown to us by what me know: now there can be nothing unknown to God. Nor can Justice be in God which only relates to Himan Society: Nor temperance, lecause he has no pleasures to govern; nor Fortitude, for that pain never oppresses God, nor labour wearys him; and besides

besides he is expos'd to no danger. How then can that be God, which has neither understanding nor vertue?

Nothing can be conceiv'd more impertinent then this manner of arguing. For thus might any Country man discourse, who never having seen any other then Thatch'd Houses, and having heard that in Citys their are no houses cover'd with Thatch, should thence conclude that there are no houses in Citys, and that they who lives in Citys live miserably expos'd to all the Injurys of the weather. For thus Cotta, or rather Cicero argues. There can be no vertues in God like to those which are in men; therefore there can be no vertue in God. And what is more wounderful is this, that he does no conclude, that there is no vertue in God but only because the imperfections of human vertue cannot be in God. So that it is one of his proofs that God wants understanding and knowledge, because all things are known to him. That is, that God sees nothing, because he sees all things: that he is unable because he is Ominpotent: that he enjoys nothing of happinels, because he enjoys all felicity.

#### VIII.

To abuse the Ambiguity of words because it may be done diverse ways.

To this fort of Sophism may be referr'd all Syllogisms that are vicious, as having four Terms. Whether it be that the middle Term be taken twice particularly, or whether it be that it is taken in one sence in the first Proposition, and in another sence in the second,

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cond, or lastly whether the Terms of the Conclusion be not taken in the same sence in the Premises, as in the Conclusion. For do not restrain the word Ambiguity to the onely words which are grofly equivocal; for they rarely fail, but we mean by that whatever can change the sence of words, especially when men are not easily aware of the change, in regard that diverse things being signify'd by the same sound they take 'em for the fame thing. In reference to which may be feen what has been faid already toward the end of the first Part, where we have not onely spoken of the Remedies against the Confusion of Ambiguous words, by defining em so clearly that no man can be deceiv'd.

I shall therefore produce some examples of this Ambiguity that many times deceives men of ripe apprehensions. Such is that, which is found in words that fignific fome Whole, which may be taken either collectively or distributively; thus ought the Sophism of the Stoicks to be resolved, who argued that the world was an Animal endu'd with rea-

son.

For that which has the use of Reason is letter then that which has not.

Now there is nothing, say they, can be better then the morld.

Therefore the world hath the use of Reason.

The Minor of this Argument is false, because they attribute to the world what is only to be afcrib'd to God. Who is such a Being, then which there can be nothing greater or more perfect. But if it be spoken of the Creatures only nothing can be more perfect then the world, if it be collectively taken for the Universality of things created by God. H

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hence it can only be inferr'd that the world is endu'd with reason, in some of its parts as Angels, and men; but conjunctively it cannot be faid to be a

rational Animal.

It would be also a bad way of Arguing to say, that a man thinks, or a man is composed of Soul and Body, therefore the Soul and Body think. For it is sufficient to say that a man thinks, when one part of him only is said to think; from whence it no way follows that the other part rhinks.

### IX.

To draw a general Conclusion from a defective Induction.

We call induction, when the scarch of several particulars leads us to the fearch of a general

Truth.

Thus when we have experimented that most Seas are falt, and that the water of most Rivers is fresh, we generally conclude that the Sea water is falt and River water fresh. The various experiments which we make that Gold looses nothing in the fire, gives us reason to Judge that this is true of all Gold. And in regard we never met with any people but what spoke we belive that all men speak. that is make use of Sounds to signifie their thoughts.

From this Induction also all our knowledge takes its rife, in regard that particulars present themselves to us before Universals; though afterwards we make

use of universals to understand particulars.

However it is equally certain that Induction alone

is never any assured means to acquire perfect knowledge, as we shall demonstrate in another place. The confideration of fingulars, affording an opportunity only to the understanding to be more attentive upon natural Ideas, according to which we Judge of the Truth of generals. For example I should never have thought of considering the nature of a Triangle, had I never seen a Triangle which gave mean occasion to think of it. However it is not the particular Examination of all Triangles which makes me conclude generally and certainly of all, that the space which they comprehend is equal to that of a Rectangle of all their Base, and the half of their Height (for this examination would be impossible) but the fole confideration of what I know is included in the Idea of a Triangle which I find in my understanding.

However it be, having resolv'd to treat of this matter in another place, it suffices here to say that defective Inductions, that is to say, such as are not entire, are the causes of manifold Errours. I shall

only produce one memorable example.

All Philosophers to this day, have held it for an unquestionable Truth, that a Pipe being stop'd, it was impossible to pull out the stoppel without breaking the Pipe, and that water might be forc'd as high as a man pleases by the help of Crissian Engins call'd Aspirant Pumps. And that which made em so consident was, that they thought themselves assured an infinite number of Experiments. But both the one and the other is found to be salse; for that new Experiments have since been made that a Stopple may be drawn out of a Sythin never so

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well stopt without breaking the Pipe, provided the force be equal to the weight of the Cylinder of the Water, thirty three foot high, and of the same thickness with the Pipe: and that in Pumps afpirant the water does not ascend higher then from thirty two to thirty three soot.

## CHAP. XX.

Of bad reasoning in civil Conversation and common discourse.

Itherto we have shewn examples of false Argumentations in matters of science. But because the principal use of reason does not consist in acquiring Sciences that are of little use for the conduct of well living, wherein it is of dangerous consequence to be deceived; it will be of much more advantage to consider generally that which engages men into these false Judgments which are made of all sorts of things, and blind men with prejudice in matters cheifly importing manners, and conducing to the Government of Civil Life, and are the general Subjects of our Common discourse. But in regard this design would require a Treatise by it self, which would comprehend almost all morality; we shall only mark out here in general a part of the causes of those false Judgments that are so common among Men.

We fl all not here spend time in distinguishing salse Judgments from bad reasoning; as well for that salse Judgments

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Judgments are the fources of bad Reasonings, which they draw after 'em by a necessary Consequence; as also for that there is for the most part an Implicite and latent ratiocination in that which to us appears a simple Judgment, there being always something that serves as a Motive and Principle to that Judgment. For example, when we say that a slick is crooked in the water, because it so appears to us; This Judgment is grounded upon this general and salse Proposition, that what appears crooked to our sences is crooked indeed, and so includes a reason which does not display it self, generally therefore consider'd, the causes of our Errors may be referr'd to two heads; the one internal, which is the Irregularity of our will, that troubles and disorders our Judgment; the other External, which consists in the Objects of what we Judge, and which delude our understanding by a falle appearance. Now that these causes are seldom separated; nevertheless, there are certain Errors wherein the one discovers it self more plainly then the other; and therefore we shall treat of 'em a part.

## Of the Sophisms, of self Love, Interest and Passion.

If we carefully examin why some men so obstinately dote, rather upon one Opinion then another, we shall find it to be not through any penetration into the Truth, or the force of Arguments, but some engagement of self Love, Interest or Passion. This is the weight that weighs down the Ballance, and which determines the most part of our doubts; this is that which gives us the greatest shogg to our Judgments, and stops the career of Consultation.

We judg of things not as they are in themselves, but as they are in respect of us: and Truth and Pro-

fit are to us the same thing.

We need no other proofs of this, then what we fee every day, that things in other places generally held for doubtful or false, are accounted altogether uncertain by all those of one Nation, Profession, or For it not being possible that what is true in Spain should be false in France; or that the understanding of the Spaniards, that, while both judge of things by the Rules of Reason, what generally appears true to the one, should generally appear salse to the other, it is apparent that this diversity of Judgment can proceed from no other cause then that the one are pleas'd to hold for Truth what is for their advantage, which not being for the interest of the

other, they have a contrary opinion of it.

Now what is there more unreasonable, then to take our Interest for a Motive to believe a thing? All that ought to be done in such a case, is but to consider the more attentively to usthe reasons that may discover to us the Truth of what we defire should be true. Nor is there any other Truth then this, that ought to be independent from our desires, which ought to prevail over us. I am of this Country, therefore I must believe that such a Saint first Preach'd the Gospel I am of fuch an Order, therefore I believe fuch an Institution is true. But these are no Reasons. Be of what Order or Country foever, we are only to believe what is true, and which we would believe, of whatever Country, Profession or Order soever we are.

But this Delusion is now apparent when it happens from change of Passions. For the all other things remain in the same condition, yet to them that are provok'd with new Passions it seems, that the new change that has happen'd in their Desires, has altered the whole course of things, which are any way related to 'em. As we find that there are some Persons, that will not acknowledg any good Quality, either natural or acquired, in those against whom they have conceiv'd an Antipathy, or that have in any thing thwarted their Sentiments, their defires or their Interests? Presently such must be traduc'd for rash, haughty, ignorant, perfidious, faithless and void of all Conscience. Their Affections are no less unjust and immoderate then their desires. If they have an Affection to another, he is free from all manner of Faults. All that they defire is just and easy, whatever they do not desire, unjust and impossible; without alledging any reason for these Judgments, other then that overrules 'em. So that altho they do not form this rational Argument in their Minds. I love him, therefore he is the most accomplish'd Person in the world; I hate him, therefore he is a worthless Rascal; yet they do it in their hearts; and therefore we may call these sorts of Extravagancies, Sophisms and Delu-fions of the heart; whose Nature it is to transport our Passions to the Objects of our Desires, which we therefore judge to be such as we would have, or defire they should be. Which is a thing most unreasonable, since our Desires change no-H 4

thing of the Being of what is without us; and that there is none but God alone whose will is so all-powerful, that things are always what his pleasure it is, they should be.

## III.

We may also refer to this Delusion of self Love that other delusion of those who determin all things by a most general and convenient Principle, That they have reason and know the Truth. Whence it is no difficult thing for them to determin, that they who think the contrary are deceived: for the conclusion necessarily follows.

The Missake of these Persons proceeds only from hence that the good opinion which they have of their Wit causes'em to deem all their thoughts to be so clear and evident, that they believe the bare propounding'em to be sufficient to make all the world submit. And for this reason they take little care

to bring proofs.

They give little car to the Reasons of others; they would carry the day by their own Authority; because they make no distinction between their Authority and Reason: They take all Persons for inconsiderate who are not of their Opinion; not considering that if others be not of their Judgments, they themselves are not of the Opinions of others; and that it is not just to suppose without proof, that we have reason, when we make it our business to convince others that differ from us, for no other Reason, but because they believe we are not in the Right.

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#### IV.

There are others who have no other ground to reject certainOpinions, then this pleasant Argument, If it mere so, I should not be a Learned Person, now I am a Learned Person therefore it is so. For this reason, certain past profitable cures in Phisic have been neglected, and so many certain Experiments have been laid aside, because they who had not the good hap to think of 'em, were afraid to be thought to have been so long in an Error, How! fay they, if the Blood had any circular Motion in the Body, if the nourishment did not pass to the Liver through the Mesaraic Veins. If the Vein Artery conveyed the Blood to the Heart; If the Blood alcended through the descending hollow Vein; if Nature did not dread a Vacuum; if the Air were Ponderous and had a Motion downward, I had been ignorant of many important things both in Physick and Anatomy. And therefore these things must not be so. Therefore for the cure of such distemper'd Fancys, there needs but only this wholsome Instruction, that it is a small matter for a man to be deceiv'd, and that they may be learned in other things, tho perhaps not so well vers'd in new discoverys.

## V.

There is nothing also more common, then to hear men scurrilously revile one another, and to tax one another of Obstinacy, Passion, and Litigious wrangling, because they cannot agree in their Opinions; and so they that are in the right

and they that are in the wrong, talk all the same Language; make the same complaints, and ascribe to another the same defects; then which there is hardly to be found a greater mischeif among men, and which obscures Truth and Error, Justice and Injustice in such a manner, that it is impossible for the vulgar sort of men to discern sem; and hence it happens that several men adhere at hap hazard, some to the one, and some to the other, of the two dissenting parties, and that others condemn both being equally in the wrong.

Now all this Fantasticalness of humour arises from this distemper, that every one is conceited of his own reason. For from that Principle it is easy to conclude, that all those that contradict us are opinionatred; since obstinacy is nothing else but a stub-

born refusal to submit to Reason.

Now though it be true, that these Reproaches of being Passionate, Blind, and Brablers, which are very unjust from those that are in the wrong, are just and lawful from those that are in the right: nevertheless, because the Truth is supposed to be upon the Upbraider's fide, prudent and judicious Perfons that handle any matter in Controversy ought to avoid the use of 'em before they have sufficiently confirm'd the Truth and Justice of the Cause, which they maintain; and never let them accuse their Adversarys of obstinacy, rashness and want of common Sence, before they have well prov'd it. Let 'em never say, before they have made it appear, that they talk abfurdly and extravagantly. For the others will retort as much back again: for this is the way never to come to any issue. So that it will be much better to observe that equitable Rule of St. Austin;

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Let us omit those common things that may be spoken on either side, though they cannot be spoken truly of either side. And then they will think it sufficient to defend the Truth with those Arms which are most proper, and which falshood cannot borrow, which are clear and solid Reasons.

Men are not only fond of themselves, but naturally also jealous, envious, and maligners one of another, hardly enduring others to be preferred before em, as coveting all advantages to themselves: and as it is a thing that deferves great honor to have found out any Truth, or brought any new Light into the world, all men have a secret desire to ravish that honor to themselves; which often engages men to encounter the Opinions and Inventions of others without any shadow of Reason.

And therefore as felf Love causes us frequently to utter these ridiculous forts of Reasoning, This is a thing of my own Invention; this proceeded from some of my own Profession; this fits my humour; and therefore it is true. So natural Malignity suggests another way of Arguing no less absurd. Twas another, and not I, that said it, therefore 'tis false; 'Twas not I that made this Book,

therefore 'tis idle and filly.

This is the source of the spirit of Contradiction so frequent among men, which when they hear or read any thing of another man's, they take little heed of the reasons urg'd for Convincement, and mind only those which they think they can oppose. They are always upon the Centry against the Truth, and think of nothing but how to repel and obscure

obscure it, where they generally prove successful, the wit of man being an in exhaustible spring of false Reasons.

When this vice predominates, it marks out one of the Principle Characters of Pedantry, whose cheifest pleasure and delight it is to brable and wrangle about petty things, and to contradict all men with a mean and abject Malignity. But sometimes this vice lyes more conceal'd then to be easily perceiv'd, and it may be affirm'd, that no man is exempted from it, because it is rooted in self love which ne-

ver dies in Men.

The knowledge of this Malignant and envious disposition which resides in the Bottom of Mens hearts teaches us one of the most important Rules that are to be observed, for sear of engaging those with whom we dispute into headlong Error, and alienating their minds from the love of that Truth to which we endeavor to be invite em, is this, that is to sav, as little as may to irretate their envy and jealousie by boasting of a Mansself, or by speaking of other things on which those affections may lay hold.

For men Passionately in love with themselves impatiently brook those honors which are done to other men; whatever they cannot challenge to themselves is odious and troublesom, so that oftimes from the hatred of the Person they fly out into a hatred of his Reasons and Opinions; and therefore prudent men avoid as much as in 'em lies, the exposing of their Advantages of parts and endowments to the Eyes of other men, they withdraw from publick view, and fly applause; and rather chuse to lye hid among the croud, to the end that nothing

nothing may appear in their discourses but the bare

Truth which they propole.

The deceas'd Monsieur Paschal who knew as much of Rhetoric as ever any Person living, extended this Rule so far; as to affirm that every wise man ought to abstain from so much as naming himself, or making use of the words I, or Me: and and was wont to say upon this Subject, that Christian Piety had abolish'd that humane Expression, I, which common civility had only before suppress'd, not that this Rule ought to be so exactly observ'd neither. For there are some occasions, where it would be a vain Torture, to forbear the mention of a mans self.

But it is good to have this Rule always before a mans Eyes, whereby we may the more eafily shun that evil custom of some Persons, who never talk but of themselves, and are always quoting themselves, when there is no question concerning their Sentiments. Which give an occasion to their Hearers, that this so frequent respect of themselves arises from a Secret complacency which they bear toward the object of their Love; and raises in 'emby a natural consequence a secret aversion for other Persons, and whatever they sav.

And this is that which shews us, that one of the most unworthy Characters of a Person of credit is that which *Montaigne* has affected; which is, to entertain his Readers with nothing else but his own humors, his own Inclinations, his own Fancys, his own distempers, vertues and vices: all which arises as well from a defect of Judgment as from a violent love of himself. True it is that he endeavours as much as he can to remove from himself the suspin

tion

tion of a mean and Popular vanity, speaking freely of his defects, as well as of his good Qualities; wherein there is something of comely, through an appearance of sincerity. But it is easy to see that all that is but a kind of sport and Artifice which ought to render him more odious. He speaks of his vices to display 'em to the world, not to cause a detestation of 'cm, not esteeming 'em any diminution of his honours. He looks upon 'em as things almost Indifferent, and rather peices of Gallantry then Ignominy. If he discover 'em, 'tis because he thinks they little concern him, and that he beleives himself never the worse, nor more despicable for what he has done. But where he apprehends any blot or stain of his credit, no man more cunning or diligent to conceal it. For which reason an eminent Author of this age very pleafantly observes, that seeing he was so careful to little purpose, to advertise us, that he had a Page (who was a fort of Servant little becoming a Gentleman that had not above fix thousand \* about 300 1. Livers Tournois a year) he did not take per annum. the same care to tell us that he had a

Clerk too, feeing he was a Counseller in the Parliament of *Bourdeaux*. But that employment, though very honourable in it self, was not sufficient to shew the vanity of the man who would rather be thought a Gentleman and a Soldier, then one of the long

Robe and a Pleader of Processes.

However it is very probable he would not have conceal'd that part of his life, could he have found out any Marshal of France that had been a Counseller of the Parliament of Bourdaux, as he was: since he is no less diligent to Trumpet forth himself to have bin Maior of that City, e're he has first told us that he

he succeeded Marshal Byron and resign'd it to Mar:

shal Matignon.

But the vanity of this Author is not his worst crime, he is so full of shamless infamy, so abounding in Epicurean and impious Maximes, that 'tis a wonder he has bin so long suffer'd to be publick in the world, and that so many Persons of great understanding have taken so little notice of the venome

that spreads it self in all his writings.

We need no other proofs to judge of his libertinism than his manner of repeating his vices. For Confessing in his Book that he had bin guilty of several Criminal Disorders, he declares nevertheless in other parts that he never repented of any, and that if he were to live over his life again, he would again act the same things. As for my, self; says he, I would not desire in general to be other then I am. I might Condemn my Universal Form; I might desire of God an entireReformation and to excuse my natural Infirmities, but I ought not to call this Repentance no more then a discontent that I am not an Angel or Cato. My Actions are regulated and conformable to what I am and my Condition and repentance do not properly concern us as to those things that are not in our Power. It was never in my thoughts monster like to tye the tayle of a Philopher to the Head and Body of a Prosligate, nor that the end and remainder of a wretched and miserable life should accuse and bely the fair, entire, and longer part of my days. Were I to live 'em over again, I would live 'em as I have don, nor do I complain of what is past, nor do I fear what is to come. Horrible words, and which denote an utter extingion of all thoughts of Religion. But well enough becoming him who thus delivers himself in another Part.

Part. I plunge my self headlong stupidly into Death, as into a filent and obscure Abys , which swallows me up all at an Instant and stifles me in a moment, full of powerful fleep, full of Institutes and Indolency; and in an other place Death is no more then a Quarter of an bours luffering, without future Consequence or Harm,

and which merits no particular precepts.

Now though this Digression seems remote from the matter, yet it returns again where it left off, for this reason, in regard there is no book that more infuses this evil custom of magnifying a mans self, of making use of himself and his own thoughts up on all occasions, and requiring others to do so too. Which extreamly corrupts in us our Reason, and Sence, through that vanity which always accompanys these discourses: and in others, through that hatred Antipathy which they have against it. Therefore no men are promitted to speak of themselves, but Persons of Eminent vertue who testifie by their manner of doing it, that they only publish their good Actions, onely to excite others to praise God, or for their Edification; and if they also make their faults publick, it is only to humble themselves before men, and to diswade 'em from the like courses. But for common Persons it is a Rediculous vanity, to inform others of their petty parts, and an Impudence deserving Punishment to discover their Disorders to the world without the least touch of remorie, fince it is the highest excess of vice neither to blush, nor be asham'd, nor repent of evilactions; but to discourse carelessly and indifferently of their Impictys, as of other matters; wherein properly confifts the excelle cv of Montaignes Wit.

#### VII.

We may distinguish from malignant and envious contradiction, another Humor less mischeivous, but which engages us in the same errors of reasoning, which is the Itch of disputing, which very much

depraves the understanding.

Not that Disputes are to be blam'd in general, rather the contrary is to be affirm'd, provided a right use be made of 'em; for so there is nothing more serviceable, either for the discovery of Truth, or to convince others. The motion of a wit altogether busy'd in the examination of some knotty matter, is generally too cold and languishing. There is a certain Ardor requisite to excite and awak'n its *Ideas*. And it frequently comes to pals, that by diversity of opposition, we discover where consists the difficulty of perswasion, and the obscurity of the *Thesis*; which gives us an occasion to endeavour to overcome it.

But true it is, that as this Exercise is profitable, when we make a right use of it, disingag'd from passion; so it is as dangerous when we make a wrong use of it, and glory in maintaining an Argument at what rate soever, merely for contradictions sake. There being nothing more effectual to Eloigne us from Truth, and plunge us into Fegaries and idle humors, then this sort of humour. Hence we accustom our selves to seek for reasons every where, or rather to set our selves above reason, to which we scorn to submit. Which by little and little leads us to have nothing certain, and to consound Truth with error, looking upon the one and the other, as

equally probable. Which is the reason, that it is a thing so rare, that we determin any thing by dispute; and that it never happens that two Philosophers agree. We have always something to reply, and wherewith to maintain the Combat; because it was never their intention to avoid the error; but being silent; believing it less ignominious to be always deceived, then to confess themselves once mistakin.

Therefore, unless we have accustom'd our selves by long exercile to govern our pathons, it is a difficult thing not to loose the prospect of Truth in Disputes, there being nothing that more heats and exasperates all regulated Affections. What Vice do they not araken, faith a famous Author, being for the most part commanded by choler? We are at enmity first with the Reasons and then with the Passions. We learn to dispute meerly to contradict; and while every one contradicts and is contradicted, it happens that the Fruit of dispute is the Annihilation of Truth. One goes into the East, another into the West, they loose the Principal, and wander in a croud of Incidents; after an hour of Storm and Tempest, they know not what they seek, one is below, another above, another a one fide, another lavs hold of a word and similitude to carp at, another neither hears nor understands any more then that he is oppos'd, and is so intent upon his Race, that neglecting his opponent, he purfues himself only. There are others, who finding themfelves too weak, fear every thing, refule all, confound the dispute at the Beginning, or else in the middle mutinously give over, affecting a haughty cortempt, or an avoiding of contention inspidly modest.

Another

Another, so he may hit his Adversary, cares not how he lays himself open to his Opponent. Another Counts his words, and weighs em for reaforis. Another only makes use of the advantage of his Voice and his Lungs. And some you shall fee, that argue against themselves; and somethere are that tire and dunny all the world with long Prefaces and useless digressions: And others there are that Porcupine themselves with Reproaches, and will quarrel like Dutchmen in their drink, to thear clear of a Person that presses too close upon 'em in a dispute. These are the ordinary vices of our Disputants, which are ingeniously described by this Writer, who being ignorant of the true dignity of human Nature, has sufficiently understood the vices and corruptions of it, from whence it is easie to judge, how apt these contentious disputes are to disorder the mind, unless a Man be very wary, not only how he falls first himself into these errors, but also how he follows others into the same snares, and fo to regulate himself, that he may be able to ob-ferve the Fegaries of others, without wandring himself from the end which he proposes, which is the Dilucidation of the Truth.

#### VIII.

There are some Persons, chiefly in the Courts of Princes, who, knowing how troublesome and displeasing these humours of contradiction are, steer a quite contrary course, which is to commend and applaud all things indifferently. And this is that which they call Complaisance; which is a humor more commodious for the gaining of preser-

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ment, but altogether as ruinous to the judgment. For as they that study contradiction, take always for the Truth, the contrary of what is spoken; the Complaisant, admit for truth whatever you say to rem, and this custom corrupts, first their Discourse, and then their Understanding.

Hence Commendations are become so common, and Praise so promissionally bestow'd upon all Men, that we know not what to conclude of the Persons applauded. What Preacher is there whom the Gazet does not extol, for the most eloquent of Men, and a Ravisher of his Auditory, through the profoundness of his Learning? All that die are Illustrious for their Piety. Petty Authors might make whole Books of Elogies, which they receive from their Friends. So that in this excessive Prodigality of Encomiums made with so little discretion, we cannot but wonder that Men should be so covetous of 'em.

It is impossible but that this confusion in Language, must breed the same consussion in Understanding, and that they who accustom themselves to praise every body, must accustom themselves also to approve every thing. But though the falsity should be only in the words and not in the mind, vet it should serve methinks, to alienate from it, those that fincerely love Truth. It is not necessary to reprove whatever a Man sees amis. But there is a necessity of not commending what is truly commendable; otherwise we throw those that we thus commend into delufion: They contribute to deceive those, who judge of these Persons by their praises; and they wrong those that merit true praise, by making it common to those that deserve it not; and lastly lastly we destroy all Faith of Speech, and confound all the *Ideas* of Words, making 'em cease to be the signs of our Judgments and our Thoughts, but only of an outward Civility, which we are willing to pay to those we commend. Which is all that is to be concluded of ordinary Praises and Complements.

#### IX.

Among the several ways that self-Love plunges Men into error, or rather fixes 'em therein, we must not forget one, which without doubt is one of the Chiefest and most common. That is, the engaging a Mans self to maintain an opinion, to which a Man is urg'd by other considerations, then those of Truth. For this condition of defending an Argument causes such a negligence, that we never regard the reasons which we make use of whether they be true or false, but whether they may be serviceable to perswade what they go about to maintain. To this purpose they make use of all sorts of Arguments good or bad; that something may be said, to impose upon all the world. And sometimes we proceed so far, as to utter things which we know to be absolutely salse, to the end that they may serve to the end which is proposed. Of which we shall produce some examples.

No intelligent Person suspects that Montaigne ever believ'd all the Dreams and Extravagancies of judicial Astrology. Nevertheless when he thinks it proper to make use of 'em, in contempt of Human Nature, he produces 'em as good Reasons, When we consider, says he, the Dominion and Power which

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these Bodies have not only over our Lives, and the conditions of our Fortune, but over our Inclinations themselves, pull'd forward at the mercy of their Influencies, why shall me deprive em of a Soil, of Life and Discourse?

Will he destroy the Priviledge that Men have over Beasts, by the Commerce of Speech? He tells us riciculous Tales, of which he knows the extravagancy as well as any man, and yet from thence draws more ridiculous Conclusions. There are some, said he, that have boasted their understanding the Language of Beasts, as Apollonius, Thyancus, Melampus, Tyrcsias, Thales; and since, as some Cosmographers as rm, there are indicons that acknowledge a Dog for their King, they must of necessity understand his Barkings, and interpret his gesticulations.

From this reason we may conclude, that when Caligula made his Horse Consul, there was a necessity for his Officers to understand the Orders which he gave in the exercise of his charge. But we wrong Montaigne, to accuse him of this bad consequence. His design was not to speak rationally, but to make a consuls d Collection of what could be said against Men; which however is a vice altogether contrary to the Equity of Reason, and the

Candor of Ingentity.

As insufferable is another Argument of the same Author, upon the Subject of the Heathen Southfavers. Of all the Predictions of times passed, the most ancient and the most certain were those which were taken from the stight of Birds. We have nothing amparable to it, nor so admirable. But this regular and orderly motion of the wing, from whence they drem the knowledge of starceConfequences, will be conducted by some

some excellent means, to so noble an operation. But to ascribe this monderful effect, without the consent, understanding and discourse of him, by whom it is produced, to the Laws of Nature is a madness, and

the opinion is evidently false.

Is it not a very pleasant thing to see a Man, who believes nothing to be evidently true, or evidently salse, in a Treatise expressly composed to establish Pyrronism, and to destroy evidence and certainty, seriously exposing these raving sancies, for certain truths, and condemning the opposite opinion for evidently salse? But he only laughs at us, when he prattles in this manner, and is inexcusable for imposing thus upon his Readers, obtruding things upon 'em which he does not believe himself, and which it were a folly to believe.

He was without doubt as good a Philosopher as Virgil, vet did not he ascribe to the Intellect of Birds, those regular alterations which we see in their Motions according to the various Constitution of the Air, from whence we make Conjectures concerning the suture temper of the Sky, as may ap-

pear by the following verses in his Georgies.

Non eq idem credo, quia sit divinitus illis
Ingenum, aut rerum fato prudentia major;
Verum ubi tempestas, & Cali mobilis Aer
Mutavere vias, & jugiter humidus austris
Densat erantque rara modo; & que densa relaxat.
Vertuntur species animorum, ut corpora motus
Nunc hos, nunc alios, dum nubila ventus egebat
Concipiant, hinc ille avium consentus in agris
Et lete pecudes, & ovanes gutture corvi.

But

But for the avoiding these whimseys, when they are spontaneous, a little ingenuity suffices. The most common and most dangerous are those, which we take no heed of, because our prejudic'd obligation to defend an opinion diffurbs the fight of the mind, and causes it to take for truth, whatever serves for that end; and the only cure for this distemper is, to have no other ends but the discovery of truth it felf, and diligently to examin the reasons themfelves, that so the obligation may not impose upon us.

Of false reasonings that arise from the objects themselves.

We have already observ'd, that we must not separate the internal causes of errors, from those which are deriv'd from Objects, which we may call exterior; in regard the false appearance of Objects, can never throw us into error, if the will did not precipitate the understanding to judge rashly, before the Truth of the thing be sufficiently clear.

But because it cannot exercise this authority in things entirely evident, it is visible that the obscurity of subjects contributes much thereto, and many times there are accidents, where the passion that carries us to reason amiss, is hardly to be perceiv'd, and therefore it is of great importance to consider separately the fallacies that arise cheisly from the

fame things.

I.

It is a fallacious and impious opinion, that Truth So 10 nearly refembles Falshood, and Vertue Vice, that it is impossible to discern 'em. But it is no less true, that in most things there is a mixture of Error and Truth, of Vice and Vertue, of Perfection and Imperfection; and that this mixture is one of the most usual sources of false judgments among

Through this deceitful mixture it is, that the good qualities of Persons, for whom we have a respect, causes us to approve their defects; and the defects of those for whom we have no kindness, cause us to condemn their vertues, in regard we do not consider, that persons the most deprav'd, are not so in every thing, and that God leaves some Impersections in the most vertuous; which being the remains of human Infirmity, ought not to be the object of our imitation nor esteem.

Therefore Justice and Reason require, that in all things where there is this intermixture of good and evil, that we should make a distinction, and it is in this judicious separation, that the exactness of our understanding appears. By vertue of this, the Fathers of the Church have extracted out of the Writings of the Heathens, those excellent things in reference to manners, and that St. Austin has not scrupl'd to borrow from a Donatist Heretic, seven Rules for the understanding of Scripture.

Therefore reason obliges us, when it is in our Power, to make this Distinction. But because we have not always leifure to examine particularly, what there is of good or ill in every thing, it is but just upon such occasions, to give 'em the name which they deserve, and which agrees with their most considerable part. Thus we ought to say a

Man is a good Philosopher, when he usually reasons well; and that a Book is good, when there is much more in it of truth then falshood.

There is also another thing wherein Men are greatly deceived when they make general Judgments of things. For oftimes they only blame or esteem such things which are most superficial and accessory; their want of Understanding not permitting sem to penetrate the principal Matter, as not being so obvious to the Sence.

Thus althor they who have skill in Painting, effects infinitely more the design then the colours or curiosity of Painting, yet the Ignorant are more taken with a Painting, whose colours are brisk and lively, then with a cloudy Pencil tho the design be never

to Incomparable.

We must acknowledg however that salse Judgments are not so frequent in Arts; because the Ignorant more easily comply with the Judgment of those that are Skillful. But they are frequent in such things where the People take a Priviledg to judg, as

of Eloquence.

For example, we call a Preacher Eloquent, when his Cadencies are just, and that he makes use of no bad words. Upon which score, Monsieur Vauglas affirm'd that one bad word does a Preacher or a Pleader at the Bar more Injury then a bad Argument. For it is to be believ'd that he relates a matter of Fact, not an opinion of his own Authorising, it being certain that there are Persons who judg after this manner; tho' it be as certain on the other side that there is nothing more remote from Truth then these forts of Judgments. For purity of Language, and number of Figures in an Orator are

farther

no other in Eloquence, then the shadows of Colouring in Painting; that is to fay that it is only the lower and material part; the principal defign of Oratory being to conceive things strongly and clearly in the Mind, and being conceiv'd to expressem in such a manner, that they may imprint in the Breasts of the Hearers a clear and lively Image of the things express'd, which not only represent the things barely as they are, but also the Motions and affections with which they are conceiv'd. And this is that which may be found in perfons not so diligent in forting their words, and adjusting their Figures; but is rarely seen among those who are over-curious in streining their words and fimilitudes; for that same curiosity calls off their minds from the confideration of Realties, and weakens the vigour of our thoughts, as Painters observe, that they who are excellent for Colouring, are seldom good Designers; the mind not being capable to study two things at once, and the one difurbing and hindring the other.

And indeed we may lay in general that the most part of the World judges of things by the outward appearance; for there are hardly any that penetrate the inside and bettom of things. The Rule of all Judgment is the Title, and woe be to them whose Title displeases. Be a Man a Learned, as Prudent, as perspicatious as he pleases, if he falter in his Language, and does not answer accurately to an efficious Complement, he is undone for the whole Remainder of his Life, and condemn'd to live despited among the Vulgar. Tis no great matter to want due Praise; but the greatest thing is to insist upon these prejudices, and to look no

farther then the back of things; and this is that we should endeavour to avoid.

## II.

Among the causes that engage us in Error, through a false Lustre that hinders us from discerning it, we may justly reckon a certain pompous and Magnificent fort of Eloquence, which *Cicero* calls abounding in sounding words and copious Sentences. For it is a wonderful thing how false Reasoning steals away our assent with a Period that tickles the Ear, or a surprizing Figure that sets all the Hearers

a gazing.

These Embellishments not only rob us of the Prospect of those Falshoods which are intermix'd in discourse; but insensibly allure us to others, because they seem necessary for the more curious Composure of the Period or Figure. So that when we see an Orator begin a long Gradation, or an Antithesis of several Members, we ought to stand upon our Guards; for it rarely happens that he gets quit of 'em, without wresting and screwing the Truth, to make it conformable to this Figure. He orders the same truth as they do Stones in a Building, or the materials for a Statue, he cuts and extends it, fore-shortens it, and disguises it to make it fit for the place which he designs it, in his vain piece of Workmanship and structure of words.

How many false thoughts has the desire of maintaining a nicety produc'd? How many Lies has the Law of Rhime begot? The great affectation to make use of none but Ciceronian words, and that which they call pure Latin; of how many absurdities has

it made several Italian Authors guilty ? Who would not laugh to hear Bembo cry that the Pope was Elected by the favour of the Immortal Gods? Deorum Immortalium beneficiis. There are also certain Poets that Imagine it to be effential to Poetry, to introduce the Pagan Divinities into their Poems; and thus a certain German Poet, being defervedly reprov'd by Picus Mirandula, for having introduc'd into a Poem which he made of the Wars of the Christians, all the Pagan Divinities, and intermix'd Apollo, Diana and Mercury with the Pope, the Emperor and the Electors, maintains that had he not so done, he had been no Poet; and to prove his affertion alledges for a strange Reason, that the verfes of Hesiod, Homer and Virgil, are full of the Names and Fables of the Gods. Whence he concludes it lawful for him to do the same.

These false arguments are imperceptible to those that make em, and deceive them first of all. They are dizzied with the found of words; and the Luster of their Figure dazles'em, and the pomp of certain words allures'em unawares to thoughts so vain and frivolous, that if they did but make any reflexion upon 'em, they would certainly refect 'em them-

felves.

Is it credible that a Writer of this age should be so in Love with the word Vestal, as to use it in an Argument to perswade a young Lady not to be asham'd to learn the Latin Tongue, telling her that she need not be asham'd to speak a Language which the Vestals spoke. For had he weigh'd the force of his Argument, he could not but have apprehended that he might as well have told the Lady, that she needed not be asham'd to speak a Language,

which

which all the Roman Curtefins spoke, who were farmore numerous then the Vestalls; or that she needed not to be asham'd to speak any other Language then that of her own Country, since the Vestalls spake no other. All these Arguments that signify nothing, are as good as any that Author brings; and the truth is, the Vestalls can do him no Service to justify or condemn such young Ladies that learn Latin.

Such false Reasonings as these which we meet with frequently in the writings of such Authors as affect Eloquence, make it appear how much it concerns those persons that speak or write, to keep close to that excellent Rule, that there is nothing lovely but what is true; which would prune off an infinite number of salse thoughts, and vain Embellishments from their Writings. True it is that this exastness renders the stile less Pompous, and more Barren; but it renders it more lively, more serious, more clear, and more becomming a candid Ingenuity: It makes a deeper Impression, and more durable. Whereas that which arises from Periods adjusted, is so superficial, that it vanishes almost as soon as the Periods are heard.

## III.

There is another fault very frequent among Men, to judg rashly of the Actions, and Intentions of others, which is eccasioned by a false Reasoning, by means of which, not discerning all the causes that may produce some effect, we attribute the effect precisely to one cause, when it may have been produced by several others. Or essentially suppose that a cause

cause, which by accident has one effect at one time, as being join'd to several Circumstances, ought to

have the same Effect at other times.

Suppose some Learned man be of the same opinion with a Heretic in some matter altogether distinct from things controverted in Religion; presently some malicious Adversary will conclude, that he has a kindness for Heretics; but he may conclude rashly and maliciously, because that perhaps only Reason and Truth confirm him in his Opinion.

Suppose some Writer should vehemently inveigh against any opinion that he thinks dangerous; some will accuse him of hatred and Animolity against the Author that maintain'd it, but unjustly and rashly; in regard-this vehemence may arile from Zeal for Truth, as well as from hatred against the

Persons.

Suppose a Man be a friend to a wicked Person; fome prefently will conclude him to be an accomplice with the other in his Crimes; which does not follow, fince he may be ignorant of 'em; at least he may never have giv'n his consent.

Some Person may have fail'd in paying that re--spest which he ought to have done where it was due. This Man, cry they, is proud and Insolent; when perhaps it may be only Inadvertency, or bare for-

getfulness.

All exteriour things are only equivocal figns, that is to fay, fuch as may fignifie feveral things, and therefore it will be rathness in him to determine this fign to any particular thing, without some particular Reason. Silence is sometimes a sign of Modesty and Judgment, sometimes of a Brute. Delay and Hesitation sometimes denotes Prudence,

fome-

fometimes dulness of Mind. Change is sometimes a sign of Inconstancy, sometimes of Sincerity. So that it is a point of ill-reasoning to conclude a Man inconstant, meerly because he has chang'd his Opinion, for he may have reason so to do.

### IV.

False Inductions by which we draw from general Propositions particular Experiments, are one of the most common Sources of false Reasoning among Men. We need not above three or four Examples to form an Axiom, and common Place; of which we may afterwards make use as of a Principle to decide all things.

There are many Diseases that are conceal'd from the most able Physitians, so that Remedies are many times of little Efficacy. From hence some Hotspurs conclude, that Physic is altogether unprofitable, and all Physitians no better then Mounte-

banks.

There are some Women wanton and unchast. This is enough for thole that are jealons to have an ill opinion of those that are chast and honest, and for licentious Authors to condemn all in general.

There are some Persons that conceal great vices under a shew of Piety; from whence Libertines conclude that all Devotion is Hipocrify.

There are somethings obscure and conceal'd, and we are sometimes grofly mistaken; therefore say the ancient and new Pyrrhonians, all things are ob-fcure and uncertain, and we cannot certainly difcern the treth from falshood.

There is an inequality among the actions of some Men; this is sufficient to frame a common Place, out of which no Man shall be excepted. Reason, say they, is so defective, and so blind, that what things are accompted most clear, are yet to Reason of source; Easy and Difficult are the same things, all Subjects equally, and Nature in general, disavows its Jurisdiction. We think of nothing that we have a Will to, but at the very Instant we have a Will to it; and we will nothing freely, nothing absolutely. nothing constantly.

The greatest part of the World pronounce the Vertues and Vices of others only in general and Hyperbolical Terms. Out of which particular acts they inser Habit; out of three or sour defaults Custom. That which happens once a Month, or once a Year happens every day, every hour, every moment in the Discourse of Men. So little care do they take in their Words, and the Bounds of Veri-

ty and Justice.

### V.

'Tis a piece of Weakness and Injustice, often condemn'd and little avoided, to Judg of Counsels by events, and to render guilty of all the bad ensuing Consequences, those who have taken a prudent Resolution according to all the Circumstances which they could foresee; either through the bare chance or malice of those that cross'd 'em, or through some other Accidents which they could not possibly foresee.

Men not only live to be as fortunate as wife, but they make no difference between fortunate and wife, nor between unfortunate and wicked. This diffinction they look upon as too nice. We are ingenious to find out the defects that we believe occasion'd our bad success. And like Astrologers when they are certain of an Accident, fail not to find out the Aspect of the Star that produc'd it. In like manner after Calamities and Missortunes, we never fail to pass our Censures upon the Person, that he deserved 'em by his Imprudence. He did not succeed, therefore he was in the wrong. Thus they reason in the World, and thus they have always reason'd; because the Judgments of Men have always wanted the guidance of Equity, and for that not knowing the true Causes of things, they substitute others according to the Events, extolling the successful, and condemning the Unfortunate.

#### VI.

But there is no so fort of false Reasoning more frequent then when we judg rashly of the Truth, by vertue of such an Authority which is not sufficient to assure us; or when we decide the bottom of things by the manner of their being Propounded. The one is call'd a Sophism of Authority, the other a Sophism of the Manner.

That we may understand how frequently we fall into these Sophisms we need only consider, that the most part of Men never believe one opinion more then another, upon solid and essential Reasons, which would display the Truth, but upon certain outward marks, which are more agreeable, or at least seem more agreeable to Truth then Falshood.

The reason is, that the internal verity of things lies frequently conceal'd; that the Understandings

of Men are weak and dark, full of Clouds and false Lights, whereas the external marks are clear and perceptible. So that Men being more easily inclin'd to what is most facile, they always take that side where they see the external marks that are cassily discernable.

They may be reduc'd to two principal Heads, the Authority of the Propounder, and the manner of Propounding. And these two ways are so powerful, that they draw after 'em the Affent of

almost all understandings.

And therefore God who design'd, that the certain knowledge of the Mysteries of Faith, might be acquir'd by the meanest capacities, among the Faithful, vouchfas'd to condescend to the Infirmity of Human Understandings, which he would not therefore have depend upon a particular examination of the points, which are propos'd to us to believe, but has given us for a certain Rule, the Authority of the Unviersal Church, which is the Proposer of these Articles; which being clear and undoubted, retreives our understandings from that Laberynth, where particular discussions of Mysteries, would of necessity engage it.

Therefore in matters of Faith, the authority of the Universal Church is entirely decisive; and so far it is from being subject to error, that we never fall into error, but when we wander from its autho-

rity, and refuse to submit to it.

We also draw convincing Arguments in mattets of Religion, from the manner of their being pro-

pounded.

Ages of the Church, especially in these latter ages,

that so many persons have endeavour'd to establish their opinions by Fire and Sword, when we have seen 'em arm'd against the Church with Schism, against the Temporal Magistrate, with Rebellion; when we have seen People without ordinary Misfion, without Miracles, without any marks of Piety, but rather with sensible marks of Impiety, undertake to change the Faith and Discipline of the Church, such a criminal manner of propounding is more then sufficient, to cause all rational Persons to reject the thing propounded, and to prevent the meaner fort from liftening to fuch Arguments.

But in things the knowledge of which is not absolutely necessary, and where God has left every Man to his own particular reason, Authority and Manner of propounding, serve only to engage several

Persons in judgment contrary to the Truth.

We do not undertake here to give Laws and prescribe Rules and precise Limits of that respect which we owe to Authority in Human Things; but to mark out some gross mistakes that are com-

mitted, touching this matter.

Sometimes we only regard the number of Te-ftimonies, not confidering whether number be the most probable Argument that we have found out the Truth. For as an Author of this age has obferv'd in difficult things, Truth discovers it self to one, fooner then to many. Therefore this is no good Consequence; This opinion is upheld by a great number of Philosophers, therefore it is true.

Sometimes we are perswaded by certain qualities and endowments of Men, which have no coherence

with the truth of things which are discours'd of. Thus there are a great number of People that be-

lieve

lieve without any other examination, those that are more aged and have more experience; tho the things believ'd, neither depend upon age nor experience, but the acuteness of understanding.

Piety, Wisdom, Moderation are without doubt qualities the most to be esteem'd in the world, and there is a great Authority due to such persons, in things that depend upon Piety, Sincerity, and an Illumination from God, probably more particularly conferr'd upon those that serve him most purely. But there are an infinite number of things that only depend upon human Intellect, human Experience, and human Penetration. In which things, they who have the greatest advantages of wit and study, merit more belief then others. Nevertheless the contrary often happens, and most Men think it most safe to follow in the same, the opinion of the

greatest number.

Which comes to pass in part from hence, that these advantages of wit are not so conspicuous, as the exterior Regularity, which appears in Persons of Piety, and partly for that Men never care to make distinctions. These distinctions confound rem; so that they will have all or nothing. If they give credit to any Person in some things, they believe him in all things; if they give no credit to another Man, they believe him in nothing. They love those ways that are short, decisive and compendious. But this humour, though ufual, is contrary to reason; which shews us, that the same Persons do not merit belief in all things, because they are not eminent in all things, and that it is a depray'd mode of concluding. This is a grave person, therefore he is intelligent and learned in all things. K 3

### VII.

True it is that there are sum pardonable errors, such as are those, when we give a greater Respect, to the Opinions of those whom we esteem to be men of Credit. But there is one delusion, much more absurd in it self, and which is nevertheless very frequent; which is to believe that a Man speaks Truth, because he is a Person of Quality, Rich,

and advanc'd in Dignity.

Not that any Person expresly makes these conclusions, He has a Hundred Thousand Livers a year, therefore he is wise. He is nobly descended, therefore we must believe what he says to be true. Such a one is a Person of no Estate; therefore he is in the wrong. Yet something like this prevails in the minds of the most part of the world, and which carries away their judgments, without any other consideration.

Let the same thing be propos'd by a Person of quality, and a Man of mean condition, they will approve what the Person of Quality utters, when they will not vouchsafe to hear what the other offers. The Scripture instructs us, touching this humour of Men, persectly representing it to us in the Book of Ecclesiasticus. When the Rich Man speaks all Men are silent, and extol his words to the Clouds: if a poor Man speaks, they cry who is that?

Certain it is, that complacency and flattery have a great flare in the approbation which is given to the actions and words of Persons of Quality, and which oft-times they draw to themselves by a certain

external Grace, and manner of Behaviour, noble, free and natural. Which is fometimes fo peculiar to themselves that it is hardly to be imitated by those who are of a low and mean Birth. But as certain it is, that there are also several, who approve all that great Men say and do, out of an inward proneness of Spirit, which bows under the burden of Grandeur, and which has not a fight strong enough to abide its Luster; and that the exterior Pomp which environs those great Men, imposes not a little, and makes some impression upon the more prudent sort.

The reason of this deception, proceeds from the Corruption of the Heart of Man, who having a burning passion for honour and pleasure, necessarily conceives a great love for Wealth and Riches, and those other qualities whereby they acquire both pleasures and honour. Now the Love which they have for all these things that the World admires, is the reason that they are esteem'd happy who enjoy 'em; and judging them happy, they place those Persons above themselves, and look upon 'em as eminent and exalted. Which custom insensibly glides from the confideration of their Fortunes, to the confideration of their Minds. Men do not 11fually do things by halves. And therefore they give the Rich and Potent a Soul as exalted, as their condition; and this is the reason of that great credit, which they meet with in all Affairs, that they manage.

But this delusion is much more prevalent in the great ones themselves, who are not careful to correct that impression, which their fortune naturally makes in their minds, as well as in the minds of their Inferiors. For there are few of 'em, with

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whom

whom Riches and Dignitys have not the weight of Reason, and who do not believe that their opinions and judgments are superior to the judgments of those that are beneath 'em. They cannot brook that Persons whom they look upon with contempt, should pretend to have so much reason and judgment as they. And this is that which makes em

so impatient of the least contradiction:

This proceeds from the same source, that is, from the false Ideas, which they have of their Grandeur, their Nobility and their Wealth. Whereas they should consider 'em, as things entirely Strangers to their Being; and which are no grounds for them to believe, but that they are equal to all the rest of Mankind, both in Body and Soul, but that their judgments are as weak, and as apt to be deceiv'd, as the judgments of other Men. They incorporate, as it were in their Essence, all these qualities of Great, Noble, Rich, Master, Lord, Prince; they magnific their Idea, and never represent themselves to themselves, without all their Titles, and all their Train of splendor.

They accustom themselves from their Cradles, to look upon themselves as distinct from the rest of human Race: Their Imaginations never intermix with the common crowd of Men. They are always Counts or Dons in their own Eyes, never meer Mortals; and so they cut a Soul and a Judgment, according to the Proposition of their Fortune. And believe themselves no less above others in their Understanding, then they towre above em in Wealth

and Dignity.

The Folly of Men is such, that there is nothing of which they do not make use to aggrandize the *Idea*, which they have of themselves. A sumptuous House, a Magnificent habit, and a great Perriwigg makes him esteem himself more learned then others; and if we take a nearer observation, we shall find, that some believe themselves wifer a

Horseback or in a Coach, then a Foot.

'Tis an easie thing to perswade the world, that there is nothing more ridiculous then those judgments; but it is a difficult thing to exempt em from the fecret Impression, which these exterior things, make in the mind. All that can be done, is to accustom our selves as much as in us lies, not to give any Authority to any of these qualities that do not contribute to the finding out of Truth: Nor to them neither, farther then as they contribute effe-Etively. Age, Knowledge, Study, Experience, Wit, Vivacity, Moderation, Accurateness, Labour, serve to find out the Truth of things conceal'd, and so far these qualities deserve to be respected. But they are diligently to be weigh'd, and afterwards to be compar'd with contrary Reasons. For from any of these things in particular, there is nothing to be concluded of certainty; since there are false opinions that have been approv'd by Persons of great wit, and endow'd with the greatest part of these good qualities:

#### VIII.

There is yet something more deceitful in the surprizes which arise from the manner. For we are naturally enclin'd to believe that Man has reason,

who

who speaks with a Grace, fluently, with gravity, with moderation, and sweetness, and to believe that Person in the wrong that speaks rashly, passionately, invectively, and with presumption in his actions and his words.

Nevertheless, if we judge not to the bottom of things, but by these exteriour and sensible manners, it is impossible but that we must be often deceiv'd. For there are some Persons that utter their follies gravely and modeftly, and others o'the contrary, who being naturally brisk and airy, or less govern'd by some passion that appears in their Gestures and Words, have no less truth however on their side. There are some Men of mean and superficial capacities, who having been bred at Court, where they more diligently study and practise the Art of Complacency, then in other places, have acquir'd manners that are very pleafing, under which they make pass for current many false judgments, while others not having those outward embellishments, cease not however to have large Intellects, and solid at the bottom. There are some who speak better then they think, and others who think better then they speak. And therefore reafon requires, that they who are capable fo to do, should not judge by exterior appearances, but always submit to Truth, not only when it is proposed after these harsh and unpleasing, but also when it is intermix'd with innumerable fallities. For the same Person may speak Truth in one thing, and false in another; be right in this, in that wrong.

We are then to consider every thing apart, that is, we must judge of the manner by the manner, of the thing by the Thing; not of the thing by the

manner, nor of the manner by the thing: If a Man speak passionately, he is to be blam'd, but to be applauded, if he speak truth. On the other side a Man is to be commended for speaking prudently and moderately, but to be blam'd if he utter falshood.

But great care is to be taken, least we conclude any thing to be true or false, because it is proposed after such or such a manner. It is but just also, that they who desire to perswade others into a belief of some Truth which they have sound out, should endeavour to cloath it in the most graceful form, which is most proper to cause it to be approved, and to avoid those ir slome manners that only serve to alienate the mind.

We must also remember, that when we intend to perswade, 'tis not of so much importance to speak Truth; but that it is of the greatest importance when we spake Truth, to speak only those things that are necessary to make Truth delectable.

They that honour Truth, will not dishonour it, by covering it over with the contaminations of falshood. And if they love it sincerely, they ought not to draw upon it, the hatred and aversion of Men, by delivering it in a manner ungrateful. This is the greatest precept of *Rhetoric*, therefore the more useful; because it serves to regulate the Soul as well as our words. For though they be two different things, to be wrong in the manner, and Thing, nevertheless the Vices of the manner are more pernicious then the vices of the Thing.

And indeed all those fiery, insolent, bitter, opiniated passionated manners, proceed from some Irregularity of the mind, which is many times worse

then

then the defect of intellect and knowledge which we reprove in others, and it is always unjust to think to perswade Men in that manner. For it is just that they should submit to truth when they know it, but it is unjust that they should exact from others, to hold that for Trnth which we believe, upon the sole score of our Authority. Yet this is that which they do, when they propose Truth after those unpleasant For the Air of the Discourse enters our minds together with the Reasons. The mind being more quick to perceive that Air, then to apprehend the solidity of the Proofs, which many times they understand not at all. Now the Air of the Discourse being thus seperated from the Proofs, denotes only the Authority which he that speaks attributes to himself. So that if he be eager and imperious, he alienates the minds of his auditors; because it seems, as if he would carry by his Authority and a kind of Tyranny, what he ought to obtain by reason and perswasson.

This Injustice is much greater, when it makes use of these displeasing manners, to combat and over-throw opinions commonly received. For the reason of a particular Person, may be preferred before that of several, when it is most in the right, but no private Person ought to pretend his Authority to be more prevalent then the judgment of all others.

So that not only Modesty and Prudence, but Juffice it self, obliges us to an humble and submissive Air of Reasoning, when we combat commonly receiv'd opinions or a confirm'd Authority; otherwise that Injustice can never be avoided of opposing private to public and universal Authority, or at least the chiefest and best establish'd. We cannot show

too much moderation; when we go about to trouble the possession of a receiv'd opinion, or a belief that has been fix'd time out of mind; which is so true, that St. Austin extends the same to the Verities of Religion; having given this excellent Rule to all

those that are obliged to instruct others.

See, saith he, what method the Prudent and Pious Catholic Teachers take, in what they are bound to teach others. If they are things common and authoriz'd, they propose 'em after a most assur'd manner, and which testifies nothing of doubt, yet with all the smeetness and mildness imaginable. But if they be things which are extraordinary, though they are such things which they clearly know to be true, yet they rather propose'em as doubtful questions, and to be examin'd, then as Axioms and Maxims, that in this they may condescend to the infirmity of the Auditors. Or if it be a Truth so sublime, that is, above the reach of those to whom it is propounded, they rather chuse to suppress it for some time, that their Hearers may have time to encrease their knowledge and enlarge their capacities, then to discover it to em, in the height of their weakness, when it would but amaze and stupifie their understandings.

The End of the Third Part.

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## THINKING.

Part IV.

### Concerning METHOD.

Fourth part of Logic, which concerns Method, which without doubt is the most profitable and important part. We thought it requisite to insert into this part, that which relates to Demonstration; which does not usually consist in any one single Argument, but in a Series of several Syllogisms, by which we invincibly prove some certain Truth; and for that it is of little use in Demonstration

ftration to know the rules of Syllogisms, where in we seldom fail; but the main business is for a Man to dispose his Thoughts in good order, making use of those which are most clear and evident, to penetrate into what seems most occult and conceal'd.

And because that Knowledg is the end of Demonfiration, it will be necessary to speak something of

it in the first place.

### CHAP. I.

Of Knowledg, that there is such a thing, that the Knowledg of things by the Mind is more certain then what we know by our Senses, that there are some things of which Mans Understanding is uncapable. The advantage of this necessary Ignorance.

IF when we consider some certain Maxim, we understand the truth of it either by it self, or by such an Evidence as perswades us without any other Reason, this sort of Knowledg is call'd Understanding, and thus it is that we understand the first Prin-

ciples.

On the other side if it do not perswade us by it self, but that we have need of some other Arguments to overrule us, whether it be Authority or Reason, If it be Authority, which causes us to embrace what is proposed this is that which is called Faith; If it be reason, then where this Reason does not produce

an entire Conviction, but leaves some doubt still behind, this Acquiescency of the Mind accompanied with some sort of dissatisfaction is call'd opinion.

But if Reason clearly convinces us, then where it is not clear, but only to outward appearance, and for want of attention, then the perswasson which it produces, proves an Error, if it be false in reality; or at least a false Judgment, if being true in it self, we have not reason sufficient to believe it true.

But if this Reason be not only apparent but solid and true, which is found out by a more dilligent and exact attention, by a more firm Perswasion, and by the quality of perspicuity which is more lively and more penetrating, then the Conviction which this Reason produces, is call'd Knowledg, about which many questions arise.

The first is, whether there be any such knowledg, that is to fay, whether we have any knowledg grounded upon clear and certain Realons; or in general, whether we have any clear and certain knowledg; for this question relates as well

to Understanding as to Knowledg.

There are some Philosophers who, make it their Profession to deny this Kn wledg, and who have raised the whole Structure of their Philosophy upon this Foundation. Of which Philosophers, some there are who deny certainty, admitting Probability, and these are the new Academis: the other sort, who are the *Pyrrhonians*, deny even probability it felf, pretending that all things are equally uncertain.

But the truth is, that all these opinions that have made fuch a noise in the World, had never any subsistence but only in Discourses, Disputes and Writings,

Writings, and that no Man was ever-otherwise perswaded, but that they were only the toys and Diliriums of ingenious persons that had nothing else to do, but never such Sentiments of which they were entirely fo fatisfi'd as to walk and frand by those Maxims, as the Rules of Life. And therefore the best way to convince these Philosophers, is to cite em to the tribunal of their Consciences, and sincere Honesty, and to ask 'em after all these discourfes, by which they endeavour to flew that there is no difference between fleeping and waking, nor between Madness, and being in a Man's Sences, whether they do not verily believe at the same time, in despite of all their Reasons, that they are both awake, and in their Wits; and whether if they had but the least remainder of Ingenuity, they would not give the Lyc to all these Vanities and Subtilties, and frankly confess that they could never believe these things, though they should make it never so much their endeavour.

But if there should be any person, who should doubt whether he were awake, or in his Sences, or could believe that the Existency of all exterior things is uncertain, and that he questions whether there be a Sun, a Moon, or any such thing as Matter, yet no Man could ever doubt, as St. Austra affirms, whether he be, whether he think, or whether he live. For whether he be asseed or not deceived, it is certain at least, that while he thinks, he both is and lives, it being impossible to separate Being and Life from Thought, and to believe that he who thinks he neither is nor lives. So that from this clear, certain and unquestionable Know-

ledg, may be drawn a Rule, whereby to approve all those thoughts as true and clear, which appear

to a Man like this.

It is impossible also to doubt of the Perceptions of the Senses by separating 'em from their Object'. For whether there be a Sun cr an Earth or no; certain it is that I imagine I see one. I am certain that I am in doubt while I doubt, that I believe I see; when I doubt whether I believe I see; and I believe I hear, when I question whether I believe I hear, and therefore not extending our thoughts beyond those things which are acted in the Mind it self, and considering what is only done there, we shall find there an Infinite number of Certaintics

of which it is Impossible to doubt.

Which Confideration may ferve to decide another question which arises upon this Subject; which whether those things are only perceived by the Mind, are more or less certain then those things which we understand by the Sences? For it is clear by what we have faid, that we are more affur'd of our Perceptions and Ideas, which we only know by the Reflexion of our Minds, then we are of all the objects of our Senses. We may also say, that tho' our Sences do not always deceive us in the report of things which they make us, that the assurance we have, that they do not deceive us, does not proceed from our Senses, but from a reflexion of the Mind, by which we discern when we ought, and when we ought not to believe our Sences.

And therefore we must acknowledg that St. Aufin after Plato, had reason to affirm, that the judgment of Truth, and the Rule to discern it belongs not to the Senses, but to the Mind. And that the affurance to be depended on from the Sences, is of no large extent, and that there are many things which we believe we know by the Sences, of which we cannot say, that we have any absolute certainty.

For example, we may know by the Sences that one Body is bigger then another; but we cannot know certainly what is the true and natural bigness of every Body; for the manifestation of which, we are only to consider, that if all the World had never look'd upon exterior objects, but with multiplying-Glasses, certain it is, they would not have shap'd those Bodies and measures of Bodies otherwise then according to the Bigness represented by the Magnifying-glasses. Now our Eyes are Magnifying-glasses, and whether we know not precifely, we diminith or enlarge the objects which we see. Or whether the artificial Magnifying-Glaffes, which we believe to augment or diminish, do not rather represent the same things according to their true Magnitude. So that we do not certainly know the absolute and natural bigness of any Body.

Neither do we know whether we see things to be of the same bigness with other Men. For the two persons in measuring, agree together, that such a Body does not contain above five Foot, yet perhaps that which one Man means by one Foot, is nor what another means by the same measure. For one conceives what is represented to him by his Eyes; and another conceives the same thing; yet it may be the Eyes of the one person do not represent the same thing which the other mans Eyes do; in regard their Eyes may be like Glasses variously ground

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However there is great Probability, that this difference is not very great; because we do not see any difference in the forming of the Eye, able to produce a change so remarkable, for the our Eyes are Glasses, yet they are Glasses cut by the Hand of God; and so we have reason to believe, that they represent the truth of Objects; only that there are some desects which alter and depraye the natural Figure.

However it be, if the Judgment of the bigness of Objects be any way uncertain, so is it neither necessary, nor have we any reason to conclude that there is any more certainty in any other reports of the Sences. For it I do not know precisely what is the absolute and natural bigness of an Elephant, however I know that an Elephant is bigger then a Horse, and less then a Whale, which is sufficient

for common Understanding.

Therefore, there is both certainty and uncertainty, as well in the Mind as in the Sences, and it would be an equal mistake to look upon all things as certain, or all as things uncertain.

Reason on the contrary proposes three things to

us to be observ'd.

For there are some things to be known clearly and certainly. There are other things, the truth of which we do not as yet clearly and evidently understand, but which we may hope to understand hereafter. And there are other things which it is Impossible that we should understand with certainty; either because we are ignorant of the Principles that lead us to the Truth, or because they are above the reach of our Understandings.

only

The first fort comprehends all that we know by

Demonstration, or Understanding.

The second is the continual exercise of Philosophical Study. But it may easily happen that they may loose their time, if they cannot distinguish this from the third sort, if they cannot discern those things to which the Mind may attain; from those other things which it is not capable to apprehend.

The most compendious way to the full extent of knowledg is not to toil our selves in the search of that which is above us, and which we can never rationally expect to comprehend. Such are those questions that relate to the Omnipotency of God, which it would be ridiculous to confine within the narrow Limits of our Understandings; and generally, as to whatever partakes of Infinity. For our understanding being finite, looses it self in the Labyrinth of Infinity; and lies overwhelm'd under the multitude of thoughts, contradicting one another.

Hence may be drawn the most convenient and shortest solution of many questions, about which there will be no end of disputing, so long as Men are insected with the Itch of dispute, in regard they can never be able to arrive at any certain knowledg, whereby to assure and fix the understanding. Is it possible any creature should be created from Eternity? Is it possible for God to make a Body infinite in quantity, a movement infinite in swiftness, a multitude infinite in number? Is a number infinite even or odd? Is one infinite more extensive then another? He that should answer once for all, I know nothing of it, may be said to have made as fair a Progress in a moment, as he that had been beating his Brains twenty years, about these Niceties. The

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only difference between these Persons is, that he that drudges day and night about these Questions, is in the greatest danger of falling a degree lower then bare Ignorance; which is, to believe he knows that

which he knows not at all.

There are also an infinite number of Metaphysical Questions, which being far remote and abstracted from principles clearly known, can never be resolved. So that the furest way is, for a Man to rid himself of tem the soonest he can; and after we have slightly read what has been said of tem, to resolve to unlearn tem again.

### Nescire quedam magna pars sațientie.

By which means, riddi g our felves of vain and ufeless scrutinies, we shall be the more able to make a fairer progress in such things as are more proportionable to communicate the state of the state o

tionable to our understandings.

Moreover we are to understand, that there are some things which are incomprehensible in their manner, yet certain in their existency, we cannot comprehend how they are, however it is certain, they are.

What is more incomprehensible then Eternity? and yet at the same time what is more certain? Infomuch that they, who through a detestable blindness, have defac'd in their minds the knowledge of God, are confirain'd to attribute it to the vilest and most contemptible of Beings, which is matter:

How can we comprehend that the smallest Attom of matter is divisible to infinity, and that we can never come to so small a part, that does not only enclose several others, but also an infinity of o-

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ther parts. That a small grain of Wheat encloses in it felf as many parts, though lesser in proportion as the whole world? That all imaginable figures are actually there to be found, and that it contains a little world in it felf with all its parts, a Sun, a Heaven, Stars, Planets, and an Earth, in a most admirable correspondency of Proportion? What can that part of this little world be, which answers to the bigness of a grain of Wheat; and what a stupendious exiguity must that be, of which we may truly fay, that it is such in respect of a grain of Wheat, as a grain of Wheat is compar'd with the whole World? Nevertheless this part which is so incomprehenfible to us, contains another proportionable world, and so ad infinitum; there being still no part which does not comprehend as many proportional parts as the world, how large foever we make it.

These things are above Conception; yet necessarily they must be so, because the divisibility of matter is demonstrable, as appears by the proofs which Geometry surnishes us with, as clear as any

which she produces.

For this Science shews us, that there are some lines which have no common Measure, which for that reason are call'd Incommensurable, as the Diagonal and sides of a Square. Now if this Diagonal and sides were compos'd of a certain number of divisible parts, one of these parts would be the common measure of those Lines; and by consequence it would be impossible that those two Lines should be compos'd of Indivisible parts.

Secondly, the same Science teaches us, that it is impossible that a square Number, should be double

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another square Number; and yet ris possible for an extended Square to be double to another extended Square. Now if these two Squares were compos'd of a certain number of Finite parts, the great Square would contain double as many parts as the less, and both being square, there would be a square Number double to another square Number, which is impossible.

Lastly, there is nothing more clear, then that two nothings of an Extent can form an Extent; and that every Extent has parts. Now taking two of these parts which are suppos'd to be indivisible, I demand whether they have extent or no? If they have, then they are divisible and have parts; if they have not, then they are Nothings of an Extent, and fo

it is impossible they can form an Extent.

We must renounce all Human Assurance, to doubt of the verity of these Demonstrations: But for the better apprehending this infinite Divilibility of matter, I will add one more proof, which shews us at the same time a Division into infinite, and a motion that flack'ns to infinite, yet never ends in rest.

Certain it is, that though it may be doubted, whether extent may be divided to Infinity, it is unquestionable that it may be enlarg'd to Infinity; and that to a Plain of a Hundred Thousand Leagues, may be added another Plain of a Hundred Thoufand Leagues, and so ad infinitum. Now this Infinite Augmentation of Extent proves its infinite divisibility. For proof of which, there needs no more then to suppose a plain Sea, which is augmented to Infinity, together with a Ship continually failing from some part of that Sea, in a direct Line. Certain

Certain it is, that the Radius that shall come from the bottom of the Ship, to the Eye of the Person looking from the Port, through a Glass or Transparent Body shall pass through a certain point of the Glass, and the Horizontal Radius shall pass through another somewhat more Elevated. Now as the Vessel makes Sail, the point of the Radius that terminates at the bottom of the Ship, shall always mount, and infinitely divide the space between the two points, and the farther the Vessel moves off, the higher it will slowly ascend, without ever ceasing to ascend, or ever being able to touch the Point of the Herizontal Radius, because those two Lines intersecting each other in the Eye, can never be Parallel nor the same Line.

Which Example, at the fame time, affords us an Infinite Divisibility of an Extent, and a flackning

of motion to Infinity.

By this Infinite Diminution of Extent, which arifes from its divisibility may be proved these Problems that seem impossible in their Terms. To find an Instinite space equal to a Finite; or which is no more then the half or the third part of a Finite space. Of which among many others, here is one, very case, though not so polite. Take the half of a Square, and the half of that Square, and so ad institum, and joyn all these halfs by their longest Line; the Consequence will be a superficies of an irregular Figure, and which will diminish ad institum, at one of the ends, but which will be equal to the whole square. For the half and the half of the half, the half of the second half, and so ad institute, make the whole. The third, and the third of the third make

make the half. The fourth's taken after the same manner make the third part, and the fifth part is the fourth; which joyning together at the ends, will produce a Figure containing a half, or a third part of the Area of the whole, and which on the one side shall be infinite in length, diminishing proportionably in breadth.

The advantage that may be made of these speculations, is not only the bare knowledge of these things, which is barren enough; but to teach us the limits of our understandings, and to make us acknowledge inspite of our selves, that there are certain things that are, which we are not capable to apprehend. And therefore it is profitable in some measure to take pains about these niceties, were it only to tame our presumption, in opposing our seeble apprehensions against the Truths which the Church proposes, under pretence that we cannot apprehend 'em.

For feeing that the force and vigor of human wit is forc'd to succomb to the least Atom of matter, and to confess that he clearly sees, that it is divisible into Infinity, not apprehending how it can be done; is it not visibly a fin against Reason, to refuse to beleive the visible Effects of Gods Omnipotency, which is of it self incomprehensible; and only be-

cause it is above our Apprehension?

But as it is sometimes profitable for a Man to make himself sometimes sensible of the weakness of his own Understanding, by the consideration of those objects which are above it, it is no less certain, that he ought to make choice of Subjects and Matters, for his more general study which are within the reach of his capacity, the truth of which he

may

may be able to find out and comprehend, whether by proving the Effects by the Causes, or a Priori; or by demonstrating the Causes by the Effects, which is call'd Demonstration a Posteriori. Nevertheless, the fignification of these Terms must be dilated, to the end that under them all forts of Demonstrations may be reduc'd; though here it may suffice to give a hint of 'em by the by, that they be understood and not feem uncouth to us, when we meet with 'em in the Writings and Discourses of Philosophy; and for that, Arguments of this Nature being compos'd of several parts; it is requisite, for the rendring 'em more clear and concluding, to dispose 'em in a certain Order and Method. Of which Method it is, that we shall discourse in the chiefest part of this Book.

### CHAP. II.

Of the two forts of Method, Analysis and Synthesis.

An Example of Analysis.

MEthod may be generally call'd The Art of well disposing a series of several Thoughts, either to discover the Truth of which we are ignorant, or to prove others of which we know the truth already.

Thus there are two forts of Methods; the one to discover the Truth, which is call'd Analysis, or the Method of Unfolding, and which may be also call'd the Method of Invention: And the other to make it understood by others when it is found out, which

is call'd Synthesis, or the Method of Composition, and may be also call'd the Method of Doctrine.

The entire Body of any Science is rarely handled Analitically, Analysis being only made use of to resolve some \* Questi-

\* The greatest part of what is here discours'd concerning Ouestions, was taken from a Manuscript of the Deceas'd D'escartes, which Monsieur Clerchelier did me the favour to lend me.

Now all Questions are either about words or things.

I call in this place questions about words,

not those that hunt after words, whereby things may be fignify'd, but which fearch for things fignify'd out of the words themselves: As when we endeayour to find out the meaning of a Riddle; or what an Author means by obscure or ambiguous words.

Questions about things may be reduc'd under four

feveral forts. The first, when we seek for the caufes by the effects. For example, we know the various effects of the Loadstone, and by their assistance We know the various effects search for the cause. which are usually attributed to the abhorrency of vacuum: We search whether that be the true cause, and we find it is not. We know the Sea ebbs and flows; and we feek for the true cause of so regular a motion.

The second is, when we seek to find out the Effects by the Causes. For example, we find that wind and water have a great force to move bodies. But the Antients not having sufficiently examin'd what might be the effects of those causes, never made use of 'em, for many inventions afterwards found out to the great benefit of Mankind, and the great ease of human Labour, which ought to have

been

been the true Fruit of Phylical Study. So that it may be faid, the first fort of Questions, whereby we leek the Causes by the Effects, include the speculative part of Physics, and the second part that feeks for the Effects by the Causes, contains the Practical part.

The third fort of Questions, is when we scek for the knowledge of the whole by the parts. As when we have many Numbers, we feek for the Sum by

Addition or Multiplication.

The Fourth is, when having the whole and some part, we feek for the other part: As when we know a certain number, and what is substracted from it, we feek to find what remains; or as when we feek to know what will be the fo much, of a given num:

But here it is to be observ'd, that for the farther extension of these two sorts of Questions; and that they may comprehend what cannot be properly referr'd to the former, the word part is to be taken more generally for all that comprehends a thing, its Manners, its Extremities, its Accidents, its Peoprieties, and generally all its Attributes. So that he may be said to seek the whole by its parts, who feeks to find out the Area of a Triangle by its height and Basis: And he may be said to seek a part by the whole and another part, who feeks to find out the fide of a Rectangle, by the knowledge which he has of the Area, and one of the fides.

Now whatever be the nature of the Question propos'd, the first thing is to conceive clearly and distinctly, what is the precise point of the Question.

For the error of many is to be avoided, who out of heat and precipitancy, are ready with their answers

answers, before they rightly understand, by the Circumstances and other marks, what is propounded. Like a Servant, that being commanded to go for one of his acquaintance, runs away in hast before he knew particularly from his Master, who that friend is

Now in regard there is in all questions something unknown, which else would never be to seek, nevertheless that which is unknown must be mark'd out, and design'd by certain conditions, which limit us to search out one thing rather then another, and cause us to understand when we have found it out, that it is the thing which we seek after.

And these Conditions we are well to consider before hand, with great care, least we add any other then what is enclosed within the thing propounded, and of omitting any thing which is therein include ed: For both ways a Man may commit a manifest

crror.

As for example, in the first manner, if it should be demanded of us, what Creature that goes upon four Feet in the Morning, upon two at Noon, and three in the Evening, we should err to think our selves bound to take these words, Feet, Morning, Noon, Evening in their proper and genuine signification: For the Propounder of the Enigma requires no such condition: And therefore it is sufficient that they may be apply'd by a Metaphor to some other thing: And so the Riddle will be well resolv'd, by saying that same Creature is a Man.

Let us suppose the Question to be, how the Statue of *Tantalus* could be made lying upon a Column in the midst of a Vase, in the posture of a Man stooping down to drink, but could not do it because

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the water in the Vase, might ascend up to his Mouth; but fank down again so soon as it began to touch his Lips. We should err in adding such Questions that would be of no use to the solution of the Question, and trouble our brains to find our some wonderful secret in the Statue of Tantalus that caus'd the Water to fink down so soon as it' approach'd his Lips. For nothing of that is included in the question. For if it be rightly conceived, it may be sufficient that we imagine a Vessel made to contain Water to such a height, and which emties again, if it be fill'd above such a mark; which is easy to be done, by concealing a private Pipe in the Column, of which one Branch admits the Water into the Vafe, the other which is longer, hangs down below the bottom of the Vase. For the Water pour'd into the Vase will stay till it come to the top of the Sython or Pipe, but being filled up to the top of the Pipe, away it flies again through the longer branch of the Pipe that hangs down below the Vasc.

The Question also may be put what secret that same water Drinker had, who shew'd his tricks at Paris about twenty years since; and how by vomiting only water out of his Mouth, he could fill at the same time five or six several Glasses with water of different colours. It any one believe, that these waters of different colours were in his Stomach, and that he made a separation there, as he threw'em up into the several Glasses, that Person will hunt after a secret never to be found; because it is an impossibility. And therefore he is only to ask why the water coming out of one and the same Mouth, at one and the same time, appear'd to be of divers colours

ry probable, was occasion'd by some Tincture, which the Mountebank put at the bottom of the Glasses.

'Tis the cunning also of those that propound Questions, which they would not have easily resolved, to environ and cloud the thing which is to be resolved with so many frivolous conditions, which serve nothing to the solution of the question, on purpose to prevent the discovery of the true point of the thing propounded; and so we lose time and beat our brains to no purpose, about things that contribute nothing to the discovery of the thing de-

manded to be resolv'd.

The other manner of erring in the examination of the marks and circumstances of the thing which we fearch for is when we omit what is most essential to the question propounded. For example, we propose to find out the perpetual motion by Arr. For we know well that there are perpetual motions in nature, as those of Fountains, Rivers and Stars. There are some, who believing the earth turns upon its center, which is nothing but a great Loadstone, of which the common Adamant has all the properties, believe also that an Adamant may be fo order'd, as always to turn about circularly. Which though they could bring to pass, yet would it nothing contribute to find out the perpetual motion by Art; in regard that other motion would be as natural, as that of a Wheel exposed to the current of a River.

Therefore when we have well examin'd the Circumstances, that mark out what is unknown in the question, we are next to examin what is known.

for

for thereby we shall come to the knowledge of what is unknown. For we are not to imagine that we are to find out new Genus's of things, in regard our minds are no farther capable to find out things unknown, then as they participate after such or such a manner, with the nature of things which we know. For example, if a Man were blind from his birth, we should kill our selves in vain, to seek out Arguments and proofs, to make him sensible of the true Ideas of Colours, such as we have by means of our sences. Also if the Loadstone, and those other Bodies, whose nature we are inquisitive to find out, were new Genus's of Beings, and fuch that our understandings could not conceive the like, we might despair for ever to attain to the knowledge of 'em, by reasons or arguments, but we should stand in need of another understanding then our own. And therefore we are to believe that we have found out all that can be found by human Invention, could we conceive distinctly, that such a mixture of Beings and Natures, which are known to us, could produce those effects which are known to us in the Loadstone.

Now it is chiefly in our Attention to what is known to us in the question which we should refolve, that the Analysis confists: it being our main business to draw from that examination many Truths that may lead us to the knowledge of what we feek.

As if the Question were, whether the foul be Immortal, and to find it out, we apply our selves to confider the nature of our soul; we observe in the sirst place, that it is the propriety of the foul to think, and that it may doubt of all things else, without doubting

doubting whether it think or no, in regard the doubt it self is a thought. After this we examin what it is to think; and not finding in the Idea of Thought, that there is any thing included in the *Idea* of extended Substance, which is call'd a *Body*, and that we may deny of Thought whatever belongs to a Body, as to be long, broad, deep, to have diversity of parts, to be of such or such a figure, to be divisible, &c. without destroying the Idea which we have of Thought, we conclude that Thought is no manner of extended Substance; because it is of the nature of a manner that cannot be conceiv'd, if the thing be deny'd of it whose mode it is. Whence we infer, that Thought being no Manner of extended Substance, it must be the Attribute of some other Substance; and so the Substance that thinks and the extended Substance, must be two Substances really distinct. Whence it follows that the destruction of the one does no way argue the destru-Etion of the other, fince the extended substance is not properly destroy'd, but that all that happens in that which we call destruction is nothing else but a change or dissolution of some parts of the matter which remains always in Nature, as we rightly judge, that in breaking the Wheels of a Clock, the substance of the Clock is not destroy'd, though we fay the Clock is destroy'd. Which shews, that the Soul not being divisible or compos'd of any parts, cannot periff, and by consequence is immorril.

This is that which is call'd Analysis, or an unfolding, where we are to observe, I. That we ought to take our progress, as in the method of Composition, from that which is most known, to that which

is least known. For there is no true method that

can dispence with this Rule.

2. That it differs from the method of Compofition in this, that we confider these known Truths in the particular examination of the thing which we propose to understand, and not in things more general, as in the method of Doctrine. Thus in the foregoing example, we do not begin with the general maxims, that no substance, to speak properly, perishes; That what we call destructio is only a dissolution of the parts; That whatsoever has no parts cannot be destroy'd: but we mount up by degrees to those general Rules.

3. That we never propose clear and evident maxims, but as we have occasion to make use of 'em; whereas in Synthesis we produce those sirst, as we

shall shew hereaster.

4. That these two methods differ only, as the way that leads from a Valley to a Mountain, differs from that which leads from the top of the Mountain to a Valley: Or as the two manners differ, to prove that fuch a Person is descended from St. Levis, of which the the one way is to shew, that fuch a Person had such an one to his Father, who was the Son of fuch an one, and he the Son of fuch an one, and so down to St. Loris. The other to begin from St. Lexis, and to shew that he had such Children, those Children others, till they come to the last descent, who is the Person intended. And this Example is the more proper at this time, because it is the most certain way to find out an obscure Pedigree, by ascending from the Son to the Father; whereas for the instruction of others that it is already found, the most usual way is to begin

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from the stock, the more easily to demonstrate who they were that descended from it. Which is usually observed in the Sciences, where after we have made use of *Analysis* to find out some truth, we apply our selves to the other method, to explain what we have sound out.

By this we may understand what is the Analysis of the Geometricians, which consists in this AQuestion being propounded to them, which they know not whe ther it be true or false. As whether it be a Theoreme or if a Theoreme the possibility or impossibility of it. They suppose it to be as it is proposed, and examining what will follow from thence, if upon that examination they light upon evident Truth, of which that which is proposed is a necessary consequence, they conclude from thence, that the thing proposed is True: Then beginning again where they left off, they demonstrate it by the method of Composition. But if through necessary Inferences, they fall into absurdity and impossibility, they conclude the thing proposed to be absurd and impossible.

This is what can be generally faid of Analysis, which consists more in judgment and dexterity of wit then in particular Rules. Nevertheless these four which Monsieur Descartes proposed in his method may be beneficial for a Man to guard himself from erring in the search of Truth, relating to human Sciences, though indeed they may be generally applyed to all forts of Methods, and not particularly

only to Analysis.

1. Never to receive any thing for Truth, which is not known to be evidently such; that is, carefully to avoid precipitation and prejudice; and not to comprehend any thing more in a Mans judgment, then what presents

presents it self clearly to the understanding, and which is altogether and absolutely unquestionable.

2. To divide the Difficulties that are under Examination, into as many parts or parcels as he can and are

requisite for their solution.

3. To govern his thoughts by order, beginning from objects the most plain and easie to know, that he may be able to soar by degrees, to the knowledge of things more difficult and compounded; and supposing a certain order among those things which do not naturally precede one another.

4. To number his Mediums, and make his reviews so exactly, that he may be affur'd of not having omit-

ted the least Particle.

True it is, that it is a very difficult thing to obferve these Rules; but it is always necessary to bear 'em in mind, and to observe 'em with all the exactness that lies in a Mans power, when he would find out Truth by the way of Reason, and as sar as our understanding is capable to reach.

#### CHAP. III.

Of the Method of Composition, and particularly that which is obser'vd by the Geometricians.

Hat we have faid in the foregoing Chapter, has already given us fome *Idea* of the Method of Composition, which is the most important as being that which we make use of in the explanation of the Sciences.

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This method contifts principally in beginning from Things the most plain and general, and ascending to the less general and more compounded. By this means we thun ungrateful Repetitions; for should we be to treat of Species's before Genus's, since it is impossible to understand the Species rightly before we understand the Genus, there would be a necessity of several times explaining the nature of Genus in the explanation of every Species.

There are many things also to be observ'd, to render this method, perfect and proper for obtaining the propos'd end, which is to give us a clear and distinct knowledge of the Truth. But because the general Precepts are more difficult to understand, when they are abstracted from all manner of matter, we will consider the Method of the Geometricians, as being that which we have always thought most proper to convince us of the Truth. And first we shall shew what is to be commended in this method, and secondly what it has desective.

It being the chief aim of the Geometricians to advance nothing but what is truly convincing, they might attain their ends by observing three things

in general.

I. Not to suffer any Ambiguity in their Terms, against which they have provided by definitions of words.

2. Not to ground their Arguments but upon clear and evident Principles; and which can never be questioned by any Person of understanding; which is the reason, that they lay down their Axioms which they require, should be granted em, as being so clear, that they would be but obscured, by going about to prove em.

3. To

3. To prove demonstratively all these Conclusions, by the help of setled Definitions, Principles granted ed'em, as being most evident, and Propositions which they have already drawn by the force of Reason, insomuch, that after that they become Principles.

So that we may reduce to these three Heads, whatever the Geometricians observe to convince the Understanding, and include the whole in these

five Rules of great Importance.

# Rules necessary for Definitions.

I. Not to leave any thing in the Term; obscure, or Equivocal mithout defining it.

2. To make use of none but Terms perfectly known,

or already explained.

#### For AXIOMS.

3. To propound no Axiom but what is most clear and evident.

# For Demonstrations.

4. To prove all Propositions any thing obscure, by the help of preceding Propositions or Axioms conseded, Propositions Demonstrated, or lastly by the Construction of the thing in question, when there is any Operation to be shewn.

5. Never to make use of the Ambiguity of Terms, by failing mentally to explain those Desinitions that re-

strain and explain it.

These are the Rules which the Geometricians have thought necessary to render their Probations convincing and invincible. And we must consess, that a diligent observation of these Rules is sufficient to avoid the making of false Arguments, while we treat of the Sciences. Which without doubt is the principal thing; when all the rest may be faid to be rather profitable then necessary.

#### CHAP. IV.

A more particular Explication of the foregoing Rules, and first of those that relate to Desinitions.

Ho' we have declar'd in the first part the benefit of the Definition of Terms, nevertheless it is of that Importance, that we cannot bear it too often in remembrance, in regard that thereby we unravel a great number of questions; which are very difficult, by reason of the Ambiguity of their Terms, which some take in one Sence, some in another. Insomuch that very great contests would cease in a Moment, if either of the Disputants did but take care to define clearly and in sew words what he means by the Terms which are the Subject of the Dispute.

Cicero has observed that the greatest part of the disputes between the ancient Philosophers, especially the Stoics and Academics were founded only upon this ambiguity of words; while the Stoics to exalt themselves, took the terms of Morallity in Senses quite different from others. Which made Men believe

believe that their Morals were much more severe and more perfect: thos indeed that pretended Perfection was only in words, and not in things, the sagest of the Stoics no less indulging himself to the pleasures of this Life, then the Philosophers of other Sects, that were more Latudinary and remiss. Nor did they with less care avoid the Evil and Inconveniencies of Life, only with this difference, that whereas other Philosophers made use of the ordinary words Good and Evil, the Stoicks call dependences which they enjoy'd, things to be prefer'd; and the Evils which they shun'd, things to be avoided.

And therefore it is absolutely requisite to retrench from all disputes, whatever is founded upon the Equivocation of words, by defining em by other words so clearly understood, that there can be no fault

tound, or exception taken.

To which purpose serves the first of the foregoing Rules, to leave nothing in the Terms obscure or Equivocal mithout defining it. But that we may be able to make the best of these Definitions, we are to add the second Rule, To make use of none but terms perfectly known or already explained; that is to say, terms that design as clearly as may be, the Idea which we

mean by the word that we define.

For so long as we have not clearly and distinctly enough set forth the *Idea* to which we would affix to the word, it is almost impossible to avoid sliding into another *Idea* different from that we have designed; that is to say, but that instead of substituting mentally, every time we make use of the word, the same *Idea* designed, we substitute another with which Nature surnishes us. Which is easily discovered by substituting the Designition in the place of the

the thing defin'd. For then there is nothing ought to be chang'd in the Proposition, if there has been a Constancy to the *Idea*; whereas otherwise there

will be an apparent Change.

This will be better understood by Examples. Euclid defines a Plane Rectilineal Angle, The meeting of two right Lines inclin'd upon the same Plane. If we consider this Definition, as a bare Definition of the word, so that we are to look upon the word Angle, as being dispoil'd of all Signification, but that of the meeting of two Lines, we have no Reason to blame Euclid. For it is lawful for Euclid to fignify by the word Angle the meeting of two Lines. But he is bound to remember himself, and not to use the word Angle but only in that Sence. Now to try whether he has done it, every time that he speaks of an Angle, we are to substitute to the word Angle, the Definition which he has given of it, and if in comparing the Definition, there befound any abfurdity in what he fays concerning an Angle; it will follow that he has not been constant to the same Idea which he had defign'd, but that he is insensibly fallen into another, which is that of Nature. For example, he teaches us to divide an Angle in two. Compare his Definition, and you shall find that it is not the meeting of two Lines that he would have us divide in tvvo, that it is not the meeting of tvvo Lines that has two fides and a Base; but that all this agrees with the space comprehended between tvvo Lines.

It is visible therefore, that that which puzzl'd Euclid, and hindered him from defining an Angle, to be a space comprehended between two Lines that meet, was this that he found that space might be larg-

er or less, as the sides of the Angle were longer or shorter, and yet the Angle not be less or bigger. Nevertheless he ought not to have concluded from hence, that an Angle was not a space, but only that it was a space comprehended between two right Lines that meet indetermined in respect of one of the two Dimensions that aniwer to the length of the Lines, and determined according to the other, by the proportional part of a Circumference, which has for its Center, the point where the Lines meet.

The Definition define so clearly the Idea which all Men have of an Angle, that it is both a Definition of the word, and of the thing; only that the word Angle comprehends in common discourse a solid Angle, whereas by this Definition it is restrain'd to fignify a Plane Rectilinial Angle.

And when we have thus defin'd the Angle, it is unquestionable that whatever afterwards can be said of a plain Rectilineal Angle, such as is found in all Rectilineal Figures, shall be true of this Angle thus defin'd, without being oblig'd to change the Idea; nor will any absurdity follow by substituting the Definition in the place of the thing defin'd. For it is the space thus explain'd, that cannot be divided into two, three, or four. This is that space which has two sides between which it is comprehended; and which on that part which is undetermin'd of in it self, may be determin'd by a Line which is call'd the Base, or Hypotenise. Nor is it accounted greater or less, as being comprehended between louger or shorter Lines, for the measure of great or less is not to be taken from the part which is undetermin'd according to its Dimension. By this Definition we find out the way to judg whether.

ther one Angle be equal to another, whether bigger or less. For the bigness of this space being only determin'd by the proportional part of a Circumference, which has for its Center the Point where the Lines that comprehend the Angle meet, when the two Angles are measur'd by equal parts of its Circumference, as the tenth part, they are equal: if one by the tenth, the other by the twelfth; that which is measur'd by the tenth, is bigger then that which is measur'd by the tvvelfth; vvhereas by Euclid's Definition, we should never understand wherein consists the equality of two Angles: Which causes a horrible Consusion in his Elements, as Ramus has observed, the himself no less unfortunate in his Rectifications.

Behold another of Euclids Definitions, where he commits the same fault, as in that of the Angle. Reason says he, is a habitude of two Magnitudes of the same kind, compar'd one with another according to quantity. Proportion is a Similitude of Reasons.

By these Definitions the word Reason should comprehend the Habitude which is between the two Magnitudes, when we consider how much the one exceeds the other. For we cannot deny but that this habitude is a habitude of two Grandeurs, compar'd according to quantity. And by Consequence four Magnitudes will be proportionable one to another, while the difference between the first and second is equal to the difference between the third and fourth. So that there is nothing to be said to these Definitions of Euclid, provided he continue constant to those I-deas which he has design'd by these words, and which he has given to the words of Reason and Proportion. But he is not constant, for that according to the whole

whole feries of his Book, these four Numbers, 3. 5. 8. 10. are not proportionable, tho' the Definition which he has given to the word Proportion agrees with 'em. For that there is between the first number and the second compar'd together according to quantity, a habitude like to that between the

third and the fourth.

Now that he might avoid falling into this Inconvenience he should have observed, that there are two ways of comparing two Magnitudes; one by confidering how far the one surpasses the other, and the fecond, by confidering after what manner the one is contain'd in the other. And in regard these two habitudes are different, he ought to have given 'em different Names, to the first the name of Difference, to the second the name of Reason. Afterwards he ought to have defin'd Proportion, the Equality of the one or the other of these two sorts of Habitudes, that is, of Difference or Reason. And as this makes two Species's, to have diffinguish'd 'em also by two several names, calling the Equallity of Difference, Arithmetical Proportion, and equality of Reason, Proportion Geometrical. And because the latter is much more beneficial then the former, the Readers are to be admonish'd, that when Proportion or Proportional Magnitudes are barely nam'd, it is to be understood of Geometrical Proportion; but for Arithmetical Proportion, it is never to be understood, but when it is express'd. Which would have unveil'd all obscurity, and taken away all Equivocation.

This shews us that we are not to make an ill use of that Maxim, That the Definitions of words are Arbitrary. But that great heed is to be taken to design so clearly and exactly the *Idea* to which we affix

the word, that is to be defin'd, that we may not be deceiv'd in the Series of the Discourse; by taking the word in another Sence then that which is given it by the Definition; so that we may always substitute the Definition to the thing defin'd without falling into Absurdity.

## CHAP. V.

That the Geometricians feem not to have rightly understood the difference between the Definitions of words and things.

A Lthough there are not any Writers, who make a better use of the Definitions of Words, than the Geometricians; yet I cannot but observe, that they have not rightly understood the difference between the Definitions of mords and things; which is, that the first are disputable, the second not to be controverted: For I find some that raise Disputes about the Definitions of vvords vvith the same heat, as if they vvere disputing about the things themselves.

Thus yve find in the Commentaries of Clavius upon Euclid, a long dispute and mighty hot, between Pelletier and Him, touching the space between the Tangent and the Circumference, which Clavius denyes, Pelletier affirms to be an Angle. Who does not see, that all this might be determined in one word, by demanding of Both, what they meant by the

word Angle?

We find also the Famous Simon Stewin, Mathematician to the Prince of Orange, having defin'd Number to be, That by which is explain'd the quan-

tity

tity of every Thing, he puts himself into such a pelting Chafe against those that will not have the Unite to be a Number, as to exclaim against Rhetoric, as if he were upon some solid Argument. True it is that he intermixes in his Dilcourses a question of some Importance, that is, whether a Unite be to Number, as a Point is to a Line. But here he should have made a distinction, to avoid the sumbling together of two different things. To which end these two questions vvere to have been treated apart; whether a Unite be Number, and whether a Unite be to Number, as a Point is to a Line; and then to the first he should have said, that it was only a Dispute about a Word, and that an Vnite vvas, or vvas not a Number, according to the Definition, vvhich a Man vvould give to Number. That according to Euclid's Definition of Number; Number is a Multitude of Unites affembled together; it vvas visible, that a Unite vvas no Number. But in regard this Definition of Euclid vvas arbitrary, and that it vvas lawful to give another Definition of Number, Number might be defin'd as Stevin defines it, according to which Definition a Unite is a Number; so that by what has been faid, the first question is relolv'd, and there is nothing farther to be alledged against those that denyed the Unite to be a Number, without a manifest begging of the question, as we may see by examining the pretended Demonstrations of Stevin. The first is,

The Part is of the same Nature with the whole,
The Unite is a Part of a Multitude of Unites,
Therefore the Unite is of the same Nature with a
Multitude of Unites, and consequently of Number.
This

This Argument is of no validity. For the the part were always of the same nature with the whole, it does notfollow that it ought to have always the same name with the whole; nay it often falls out, that it has not the same Name. A Souldier is part of an Army, and yet is no Army; a Chamber is part of a House, and yet no House; a Half Circle is no Circle; a Part of a Square is no square. This Argument therefore proves no more, then that Unite being part of a Multitude of Unites, has something common with a Multitude of Unites, and so it may be said to have something common with 'em; but it does not prove any necessity of giving the same name of Number to Unite, tas to a Number of Unites: Because if we would we could not referve the name of Number to a multitude of Unites, nor give to Unite more then its name of Unite, or part of Number.

The Second Argument which Steven produces is

of no more force.

If from a Number given me substract any Number; the Number given remains.

If then the Unite mere not a Number, Substracting one out of three, the Number given would re-

main, which is absurd.

But here the major is ridiculous, and supposes the Thing in Question. For Euclid will deny that the Number given remains after substraction of another Number. For to make it another Number then what was given, there needs no more then to substract a Number from it, or a part of a Number, which is the Unite. Besides, if this Argument were good, we might prove in the same manner, that by taking a half Circle from a Circle given, the Circle given would remain, because no Circle is taken away.

So that all Stevens's Arguments prove no more, then that Number may be defin'd in such a manner, that the word Number may agree with Unity, because that Unite and multitude of Unites accord so well together, as to be signify'd by the same word, yet they no way prove that number can be no way defin'd, by restraining the word to the Multitude of Unites, that we may not be oblig'd to except the Unite, every time we explain the properties that belong to all numbers, except the Unite.

But the second Question, Whether an Unite be to Numbers, as a point is to a Line, is a dispute concerning the thing? For it is absolutely false, that an Unite is to number as a point is to a Line. Since an Unite added to number makes it bigger, but a Line is not made bigger by the addition of a point. The Unite is a part of Number, but a Point is no part of a Line. An Unite being substracted from a Number, the Number given does not remain; but a point being taken from a Line, the Line given re-

mains.

Thus doth Stevin frequently wrangle about the Definition of words, as when he chaffs himself to prove that Number is not a quantity discreet, that Proposition of Number is always Arithmetical, and not Geometrical, That the Root of what Number soever, is a Number, which shews us that he didnot properly understand the definition of words, and that he mistook the definition of words, which were disputable for the definition of things that were beyond all Controversie.

# CHAP. VI.

Of the Rules in Reference to Axioms.

A LL Men agree, that there are some Proposi-tions so clear and evident of themselves, that they have no need of being demonstrated; and that all that are not demonstrated, ought to be such, that they may become the Principle of true Demonstration. For if they be sully d with the least incertainty, it is clear, that they cannot be the

ground of a conclusion altegether certain.

But there are some who do not apprehend wherein this clearness and evidence of a Proposition confiss. For it is not to be imagin'd, that a Proposition is then only clear and certain, when no body contradicts it: Or that it ought to be questioned, or at least that we should be obliged to prove it, when we meet with any one that denies it. For if that were fo, there would be nothing clear and certain, in regard there are a fort of Philosophers that question every thing; and others, who aftert that. there is no proposition more probable then its contrary. And therefore we must not judge of certainty or truth by the contest among men. For there. is nothing about which we may not centend, especially in words: But we are to take that for clear and certain, which appears to be so to all those, who will take the pains diligently to confider things, and no less fincere and ingenious to discover what inwardly

wardly they think of em. And therefore it is a great laying of Aristotle, that Demonstration relates more to the inward Eviction of the mind, then to the forcing of an outward belief. For that there is nothing which can be so evidently demonstrated, which may not be deny'd by a Person truly opiniated; who many times engages himself in disputes about things, of which he is inwardly perswaded to the contrary. Which is a fign of froward Disposition, and an ill contriv'd Genius: Though it be too true, that this humour is frequently predominant in the Schools of Philosophy, wherein custom of brangling has prevail'd, and it is thought dishonourable to submit in the least; he being accounted to have most wit, who is most ready at shifts and evalions. Where it is the Character of an ingenious Man to yeild his Arms to truth, as foon as fhe comes to be perceiv'd, and to admire her even in the Mouth of his Advertary.

Secondly, all Philosophers, who affirm that our Ideas proceed from our senses, maintain also, that all certainty and evidence of Propositions, proceed either immediately or mediately from the senses. For, say they, this Axiom, then which there can be no nothing desir'd more clear and evident. The whole is greater then a part, has gained no belief in our understandings, but only because we have particularly observed from our Insany, that every Man is bigger then his Head, that a House is bigger then a Chamber, a Forrest then a Tree, and the whole Hea-

ven then a Star.

This Imagination is as false as that which we have refuted in the first part, That all our Ideas proceed from our Senses. For if we were not assur'd of

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this

this Truth, That the Whole is bigger then a part, but by our observations from our Infancy, in regard Induction is no certain means to know a thing, but when we are assur'd the Induction is entire. There being nothing more frequent, then to discover the salsity of what we have believ'd upon the credit of Inductions, which seem'd to us so general, that it was thought impossible to make any exceptions a-

gainst 'em.

Thus it is not above two or three years fince, that it was thought a thing not to be question'd; that the Water contain'd in an Arch'd Vessel, having one fide much more capacious then the other, kept always at an even level, not rifing higher on the greater fide then on the leffer, because we seem'd to be assured of it, by an infinite number of experiments. But lately this has been found to be false, provided that one of the sides of the Vessel be very parrow, for then the water will rise higher on that, then on the other fide. This shews us, that Inductions only can give us no folid affurance of any Truth, unless we could be certain they were general, which is impossible. And by consequence we could be but probably affur'd of the Truth of this Axiom; The whole is bigger then the part, were we no other way affur'd of it, but because we have seen a Man bigger then his Head, a Forrest bigger then a Tree, a House bigger then a Chamber, or the Heavens then a Star. For that we should have always reason to doubt, whether there were not some other whole, not so big as its part that had escap'd our knowledge.

Tis not then upon the observations we have made from our Infancy, that the certainty of this

Axiom

Axiom depends, there being nothing more likely to precipitate us into error, then to trust to the prejudices of our Infancy. But it folely depends upon that vyhich is contain'd in the clear and distinct Ideas of the whole, and a part; that is, that the whole is bigger then a part, and a part less then the mhole. And as for all our former observations of a Mans being bigger then his Head, a House then a Chamber, they only furnish us with an occasion to confider more diligently the Ideas of the mhole and a part. But it is absolutely false, that they are the absolute and undeniable causes of the Truth of this Axiom.

What we have faid of this Axiom may be faid of others, and so I believe that the certainty and evidence of human knovvledge in natural things,

depends upon this principle.

What ever is contain'd in the distinct and clear Idea of a thing, may be truly affirm'd of that thing.

Thus because that Animal is included in the Idea of Man, I can affirm of Man, that he is an Animal. Because to have all its Diameters equal, is included in the Idea of a Circle, I can affirm of any Circle, that all its Diameters are equal: Because the having of all Angles equal to two Right Angles, is included in the Idea of a Triangle, I can

affirm it of every Triangle.

Nor can this Principle be disputed, without denying all evidence of Human Knowledge, and letting up a ridiculous *Pyrronifm*. For we cannot judge of things but by the *Ideas* which we have of 'em, fince we have no way to conceive 'em, but as they are represented to our thoughts, and that only by their Ideas. Now if the judgments which we make

while we contemplate these *Ideas*, should only represent our Thoughts, and not the Things themselves; that is to say, if from the knowledge that we have; that the equality of three Angles, with two right Angles, is contained in the *Idea* of a Triangle, I could not conclude that every Triangle has three Angles, equal with two right Angles, but one that I thought so, it is visible, that then we should have no knowledge of Things, but only of our Thoughts; and by consequence we should know nothing of those things which we perswade our selves to be most certain of; only we might say that we think so; that would manifestly destroy all manner of Sciences.

And we need not fear, that there are any Persons who seriously agree upon this consequence, that we know not the truth or falshood of any thing considered in it self. For there are some things so plain and evident; as, I think therefore I am; the Whole is bigger then its Part, that it is impossible seriously to doubt, whether they be such in themselves as we conceive em to be. For we cannot doubt of em without thinking nor can we think without beleiving em true, and by consequence we cannot doubt of em.

Nevertheless this one principle does not suffice to judge of what ought to be received for an Axiom. For there are Attributes, which both may and ought to be enclosed in the Idea of things, which nevertheless both may and ought to be demo istrated, as the equality of all the Angles of a Triangle to two Right ones: Or of all the Angles of a Hexagan to eight Right Angles. But it will be needful to observe, whether the Idea of a thing require only a slight consideration, to see clearly that the Attribute is contained in the Idea; or whether

whether it be requisite to joyn some other *Idea*, to discover the Connexion when it is only necessary to consider the *Idea* only, the Proposition may be taken for an *Axiom*, especially if that consideration require but a slight attention, of which ordinary understandings may be capable; but if it be requisite to joyn another *Idea* to the *Idea* of the thing, it is a Proposition to be demonstrated, and so these two Rules may be given concerning *Axioms*.

## I. RULE.

When, to see that an Attribute agrees with a Subjest; as to see that it agrees with the whole to be bigger then its part, there needs but a slight Attention to consider the two Ideas of the Subjest and the Attribute; insomuch that it may be done, without perceiving that the Idea of the Attribute is included in the Idea of the Subject, we have then reason to take that proposition for an Axiom which requires no Demonstration, because it contains in it self all the Evidence that Demonstration could give it; which can do no more then shew that the Attribute agrees with the Subject, by making use of a third Idea to shew the Connexion, which is already seen without the assistance of a third Idea.

But we must not confound a bare Explication, though it carry'd some form of an Argument with a true Demonstration. For there be Axioms that require Explanation, that they may be the better understood, though they have no need of Demonstration, explanation being nothing else but to speak in other terms, and more at large what is contain'd in the Axiom; whereas an Axiom requires N 4

some near way which is not clearly contain'd in the Axiom.

## 2. RULE.

When the sole consideration of the Ideas of the Subjest and the Attribute suffices not to shew clearly, that the Attribute agrees with the Subject, the Proposition that affirms\_it is not to be taken for an Axiom; but it ought to be demonstrated by making use of certain other Ideas to shew the Connexion; as we make use of the Idea of Parallel Lines to shew that three Angles

of a Triangle are equal to two Right Angles.

These two Rules are of greater moment, then they are generally taken to be. For it is one of the most usual errors among Men, not to consult themlelves sufficiently in what they deny or affirm, but to give credit to what they have heard others say, or what they have formerly thought themselves, never minding what they would think themselves, should they take more time and study to consider their own thoughts; heeding more the found of words; and affirming for clear and evident what is impossible for 'em to conceive; and denying as false, what it would be as impossible for 'em to believe not to be true, would they but take the pains of more ferious confideration.

For example, they who fay that in a piece of Wood, besides its parts and their situation, their figure, their motion and their rest, and the pores that lie between the parts, there is yet a substantial form distinct from all these things, believe they speak nothing but Truth, yet all the while they speak what neither They, nor any other Person li-

ying do comprehend or ever will.

However

However, if they would explain the effects of Nature, by the infensible parts of which Bodies are compos'd, and by their different situation, bigness, figure, motion or rest, and by the Pores between the parts, that open or stop the passage for other matters, they believe we talk nothing but Chimera's, though we'll tell 'em nothing but what may be easily conceiv'd. And by a strange blindness of understanding, the easiness of conceiving these things, carries 'em to believe that they are not the real causes of Natures effects; but that they are more occult and mysterious. So that they rather chuse to believe those that explain 'em by Principles which they conceive not, then those that make use of Principles which they understand.

And what is yet more pleasant, when we talk to 'em of insensible parts, they believe they have sufficient ground to reject 'em, because they can neither be felt nor seen: Whereas they can swallow substantial Forms, Ponderosity, Vertue Attractive, &c. which they cannot only neither see nor feel, but not

fo much as conceive.

## CHAP. VII.

Certain Axioms of Moment that may serve for Principles of great Truth.

T is a thing by all confess'd, that it is of great Moment, to bear in our Memories and Minds several Axioms and Principles, which being clear clear and unquestionable may serve as a Foundation to lead us to the knowledge of things most occult. Though many that are most usually laid down, are of so little use, that it is needless to know 'em. For that which they call the first principle of Knowledge, it is impossible that the same thing should be, and not be, is most clear and evident. But I know no occasion wherein it may be serviceable to teach us general knowledge.

But these that follow may be of some use.

#### I. AXIO M.

All that is included in the clear and diffinct Idea of a Thing may be affirm'd with Truth.

#### 2. A X I O M.

The Existence, at least, that which is possible is included in the Idea of that which we conceive clearly

and distinctly.

For after a Thing is conceiv'd clearly and diftinctly, we cannot deny it possible Existence. In regard that we deny things to be by reason of the contradiction between our Ideas.

## 3. A X I O M.

Nothing can be the cause of any thing. From this springs other Axioms that may be call'd Corollaries, such as these that follow.

4. AXIOM; or 1. COROLLARY of the 3.

No Thing, or no Perfection of a Thing in Being, can have no Thing, or a Thing not being for the cause of its Existence.

5. AXIOM; or 2. COROLLARY of the 3.

All Reality or Perfection of a Thing is found formally and eminently, in the first and adequate cause.

6. ANIOM; or 3. COROLLARY of the 3.

No Body can move it self, that is give motion to

it self, not having any.

This Principle is so naturally eminent, that it is that which has introduced substantial Forms, and the real qualities of Ponderofity and Lightness. For the Philosophers on the one side, finding it imposfibe, that that which ought to be mov'd should move it felf; and being erroneoutly perswaded on the other fide, that there was nothing vvithout, that pulled dovvn the Stone when it fell, thought it ne-ceffary to diftinguish two things in a Stone, the matter that receiv'd the motion, and the substantial form affilted by gravity, that begat the motion: Not heeding that they fell thereby into that inconvenience which they fought to avoid, if the form it self were material, that is real matter. Or if it were not matter, that then it was to be a substance really distinct. Which it was impossible for them clearly to conceive, at least to conceive it as a Spi= rit, or thinking Substance; as is the Form of Man, and not the Forms of other Bodies.

## 7. A X I O M.

No Body can move another, unless it be moved it self. For if a Body being at rest cannot give motion to it self, it can never give motion to another.

#### 8. AXIOM.

We must deny that which is clear and evident, because that which is obscure, cannot be apprehended.

# 9. A X I O M.

It is the nature of a final Spirit not to apprehend an Infinite.

#### 10. AXIOM.

The Testimony of a person infinitely Powerful, instnitely Wise, infinitely Good, and infinitely True, ought to be more effectual to convince us then the most prevail-

ing Demonstrations.

For we ought to be more affur'd, that He who is infinitely wife cannot be deceived; and that he who is infinitely good will not deceive us; then we can be affur'd, that we are not deceived our selves in things most evident.

These three last Axioms are the Foundations of

Faith, of which more hereafter.

#### II. AXIO M.

Those Actions of which the Sense may easily judge,

being attested by a Great Number of Persons of Sundry Centurys, Sundry Nations and various Interests, who speaks of 'em, as seen by themselves, and whom we cannot suspect for conspiring to uphold a Falshood ought to pass for as constant and unquestionable, as if we had seen'em with our Eyes.

This is the Foundation of the greatest part of our Knowledg, there being infinitely a greater Number of things, which we know by this means, than of

those which we know of our selves.

## CHAP. VIII.

Of Rules relating to Demonstration.

A True Demonstration requires two Things. The one that in the matter there be nothing, but what is certain and unquestionable. The other that there be nothing faulty in the Form of the Argument. Now we shall obtain both the one and the other, if we observe the two Rules, which we have premis'd.

For there will be nothing, but what is certain in the Matter, if all the Propositions made use of for

Proofs, be,

Either Definitions of words already explain'd,

which being arbitrary cannot be question'd.

Or Axioms conceded, and which ought not to be admitted, if they be not clear and evident of themfelves by the 3d.Rule.

Or Propositions already demonstrated, and which

by consequence are become clear and evident by the Demonstration made.

Or the Construction of the thing it self, which is in Dispute, when there is any Operation to be done, which ought to be as unquestionable as the rest, since the Possibility ought to be first demonstrated, it there

be any question concerning it.

Clear it is therefore, that observing the first Rule, nothing must be brought to prove a Proposition, but what is certain and evident. It is also easie to shew, that there can be no Error against the Form of Argument, by observing the second Rule, which is not to make an ill Use of the Equivocation of Terms, by failing to substitute mentally the Definitions that restrain and explain 'em.

For it ever we transgress against the Rules of Svllogisms, it is in deceiving our selves with the Equivocation of some Term; and taking it in one Schle in one of the first Propositions, and in another Sense in the other, which happens chiefly in the Middle Term which being taken in two various Senfes in the two first Propositions, is the usual fault of vicious Arguments. Now it is clear, that Fault may be avoided:

if we observe the second Rule.

Not that those are the only Vices of Syllogisms, that arise from the Equivocation of Terms but those other are of such a nature, that it is almost impossible, that a Person but of a mean and ordinary capacity should ever fall into 'em, especially in speculative Matters. And therefore it would be a needless thing to admonish 'em to beware of those Errors, or to prescribe Rules. Besides that it would rather be hurtful, in regard the confideration of these superfluous Rules, would but draw off our Studies from those that are more necessary.

Therefore we find the Geometricians never trouble themselves about the Forms of their Arguments, nor dream of conformity to the Rules of Logic, and yet they are never deceived; in regard they are guided by nature, with the Assistance of much Study.

There is another Observation to be made upon Propositions that require Demonstrations. That is, that they are not to be reckined for such, which may be demonstrated for such by the Application of the Rule of Evidence to every evident Proposition. For if it were so, there would hardly be any Axiom, which would not require Demonstration; when almost all may be demonstrated by that Axiom, which we have laid down as the Foundation of all Evidence. Whatever we find to be contained in one clear and distinct Idea, may be affirmed for Truth. As for Example,

All that we find in one clear and distinct Idea may

be affirm'd for Truth.

Now we see that the clear and distinct Idea, which we have of the whole, includes it's being bigger than it's Part.

Therefore we may affirm for Truth that the whole is

ligger then its part.

But though this be a very good Proof, vet is it not absolutely necessary, because the Understanding supplies the Major, without any necessity of a particular consideration, and clearly and evidently sees that the whole is bigger then a part, without reflecting from whence the Evidence arises. For they are two different things to know a thing Evidently, and to know from whence arises the Evidences.

## CHAP. IX.

Of some Errors usually occurring in the Method of the Geometricians.

E have seen what is good in the method of the Geometricians, that it has reduc'd us to five Rules, in the observation of which we cannot be too exact. And we must confess it for a thing most admirable, they having discover'd so many occult things, and their having demonstrated 'cm by so many firm and invincible reasons, by the help of so few Rules. So that among all the Philosophers, they have only the advantage to have banish'd out of their Schools and Writings, Contest and Dispute.

Nevertheless to make a judgment of things without prejudice, as we cannot deny em the honour to have follow'd a way much more assur'd then others, to find out the truth, so we cannot deny but that they are sallen into some errors, which do not lead em however from their end, but are the cause that oft-times they do not attain their end by the most direct and commodious way. Which I shall endeavour to make out, drawing from Euclid himself,

the Examples of these defaults.

#### I. DEFAULT.

To be more diligent, and take more care of Certainty then of Ewidence, and of convincing than an Enlightening the Understanding.

The

The Geometricians are to be commended for afferting nothing but what is certain and demonstrated. But they seem not to have heeded, that to have a perfect Knowledg of a Truth, it does not suffice to be convinced that it is a Truth, unless we dive into the Reasons taken from the Nature of the thing, why it is true. For 'till we are arriv'd at that point, our Understanding is not fully satisfied, and therefore searches still after a farther Knowledg, then that which it has; a sign it has not yet attain'd a true knowledg. And this is the source of all the rest which we shall observe.

## 2. ERROR.

To prove Things that have m need of Proof.

The Geometricians confess that there is no need of proving those things that are clear of themselves. Nevertheless they do it frequently; for that being more sedulous to convince, then clear the Understanding, they think they shall be more able to convince, by producing some Proof of things themselves the most evident, then by proposing cam barely, and leaving the Understanding to find out the Evidence.

This inclined Euclid to prove that two fides of a Triangle being taken together, are bigger than one only, though it be evident by the fole notion of a right Line; which is the shortest length that can be drawn between two points, and the natural measure of the Interval between Point and Point; which it could not be, if it were not the shortest of all the Lines that can be drawn from a Point to a Point.

O This

This also induc'd him to make a Problem of that which he ought to have made a Question, viz. To draw a Line equal to a Line given; tho' it be as easy, and more easy then to draw a Circle having one Ra-

dius given.

This Error without doubt proceeded from his not confidering that all certainty and evidence of our knowledg in natural things arises from this Principle. That we may affirm of a thing, whatever is contained in its clear and distinct Idea. Whence it follows that it were needless to know, that an Attribute is included in an Idea, that upon the bare confideration of the Idea without the addition of any other, it ought to pass for evident and clear, as we

have already faid.

I know there are some Ideas that are more easily known to be included in the Ideas, then others. But I believe it sufficient, if they may be clearly known with a flight confideration, so that no person that has any thing of Ingenuity can ferioufly question it, that the Propositions be look'd upon as drawn from a bare consideration of *Ideas*, as from Principles that have no need of Proof, but of Explanation and some little Discourse. Thus I affirm that there is no Man who has never fo flightly confider'd the Idea of a Right-Line; but he will not only prefently conceive that its Position depends only upon two Points; (which Euclid took for one of his Questions) but that he will also clearly and easily apprehend, that if one Right-Line cut another, and that there be two points in the cutting Line, each equally distant from the points of the Line cut, there is no other point of the Line cutting, which will not be equally distant from the two points of the cut Line. From

From whence it will be easy to know when any one Line will be Perpendicular to another, without the help of Angle or Triangle; which ought not to be handled till after the laying down of many things which cannot be demonstrated, but by Perpendiculars.

We are also to observe, that excellent Geometricians have laid down for Principles, Propositions much more obscure then this of ours. As when Archimedes builds his neatest Demonstrations upon this Maxim. If two Lines in the Same Plane have two Extremities; and if they be crooked or hollow tomard the same part, the contain'd will be leffer then

that which contains it.

I confess this error of going about to prove that which requir'd no Proof, seems to be but a small fault, and indeed none in it self, yet we shall find it to be a great one, if we confider the Confequences. For from hence arises that tranversment of the order of Nature, of which hereafter; this defire of proving that which is to be supposed clear and evident of itself, having often obliged Geometricians to treat of things on purpole to furnish themselves with Proofs for those things which they ought not to prove, and which according to the order of Nature, ought not to have been treated of till afterwards.

## 3. DEFAULT.

# To them by Impossibility.

These sorts of Demonstrations that shew a thing to be such, not by Principles, but by some absurdity that would follow, if it were otherwise, are very ordinary in Euclid. Whereas it is manifelt that such Demonstrations constrain us indeed to give our Confent, but no way clear our Understanding: which ought to be the principal end of the Sciences. For our Understanding is not satisfied, if it does not know not only what the thing is, but why it is? which cannot be obtain'd by a Demonstration reducing to Impossibility.

Not that these Demonstrations are altogether to be rejected; For sometimes they may be useful to prove Negatives, which are properly no more then Collaries of other Propositions either clear of themselves, or demonstrated already some other way, and then this Demonstration by reducing to Impossible supplies the place of an Explanation, rather

then a new Demonstration.

Lastly it may be said that these Demonstrations are not to be admitted, but when we can give no others, and that it is an Error to use 'em for the

Proof of that which may be politively prov'd. Now there are several Propositions in Euclid, which he proves only by this way, which without much difficulty might be be proved after another

manner.

# 4. DEFAULT.

Demonstrations drawn from things too remote.

This Error is very common among the Geometri-They never trouble themselves whence the Proofs which they bring are taken, so they be but convincing. Nevertheless it is but an impersect way

Chap. IX. way of proving things, by ways remote and forreign, upon which the things demonstrated no way depend

according to the order of Nature. All which we shall understand better by some

few Fxamples.

Euclid. 1. 1: Propos. 5. proves that an Isosceles Triangle has tvvo Angles equal at the Base. To this purpose he equally extends the sides of a Triangle, and makes new Triangles which he compares one with another.

But is it not incredible that a thing so easy to be prov'd as the equallity of those Angles should have need of fo much cunning to prove it, as if there were any thing more ridiculous then to imagine that this equallity depended upon forreign Triangles; whereas, had he follow'd true order, there are many ways more easy, shorter and more natu-

ral to prove the same inequality.

The Forty seventh of the same Book, where it is prov'd that the square of a Base that sustains a Right Angle, is equal to the two squares of the fides, is one of the most esteemed Propositions in Euclid. And yet it is evident that the manner by which he there proves it is not so natural; since the equallity of Squares does no way depend upon the equallity of Triangles, which are taken however as the means for this Demonstration; but upon the Proportion of Lines, which may easily be demonstrated without the help of any other Line, then the Perpendicular from the top of the Right Angle to the Bale.

All Euclid is full of these forreign Demonstrations.

## 5. DEFAULT.

To take in care of the true order of Nature. This is the greatest error of Geometricians. For they believe there is no order to be observed, so that the first Propositions may but serve to demonstrate those that follow. And therefore never heeding the Rules of true method, which is always to begin at the most plain and general things, from thence to ascend to things more composed and particular, they consound every thing, and treat pell mell of Lines and Surfaces, Triangles and squares; prove by figures the Proprieties and simple Lines, and make an infinite number of other topsie-turvies, that dis-

figure the nable Science.

The Elements of Euclid are stuft with errors of this nature, after he has treated of Extent in his four first Books, he treats of the Proportions of all sorts of bulks in his fifth. He resumes his Argument of extent in the sixth, and treats of numbers in the seventh, eighth and ninth, to resume again in his tenth his first discourse of extent. Which is a preposterous disorder in general: But there are many others more particular. He begins his first Book with the Construction of an equilateral Triangle; and 22 Propositions, after he has prescrib'd the general method of making a Triangle of three Right Lines given; provided that two be bigger then the third; which denotes the particular construction of an equilateral Triangle, upon a Line given.

He proves nothing as to perpendicular Lines, and Parallels but by Triangles; and intermixes Dimen-

sion of surfaces with that of Lines.

He proves, L. 1. prop. 16. that the side of a Triangle being extended in length, the exterior Angle is bigger then either of the Angles inwardly opposite; and sixteen Propositions after that, that this exterior Angle is equal to two opposite.

It would require a Transcription of Euclid to give all the Examples of this disorder that might be pro-

duc'd.

#### 6. DEFAULT

Not to make use of Divisions and Partitions.

It is another great error among Geometricians, not to make use of Divisions and Partitions. Not but that they mark out all the Species's of those Genus's of which they treat, but because they do it simply, by defining the Terms, and putting all the Definitions afterwards, without observing that a Genus has so many Species's, and that it can have no more, because the general Idea of the Genus can receive but so many differences; which would give us a great deal of fight to dive into the nature of Genus and Species.

For example, we shall find in the first book of *Euclid*, the Definitions of all the *Species's* of a Triangle. But who doubts not but that the Thing would be much more clear, were these *Species's* thus pro-

pounded.

A Triangle may be divided either according to

its fide or Angles.

The Sides are,

All equal, and are call'd Equilateral, Either Two only equal, then call'd Isosecles. All unequal, then call'd Scatenum.

The Angles are,

Either All three Acute, and are call'd Oxigons.
Two only Acute, and then the third is Right, then call'd Rectangle.
Obtuse, then call'd Amblygon.

And it is better not to give this Division of Triangles, till after the general explanation and demonstration of all the Proprieties of a Triangle; whence we should have learnt, that at least two of the Angles of a Triangle must be Acute, because that all three together are but equal to two Right Angles.

This Error minds us of that of inverted order, fince we ought not to treat of Species, nor to define 'em, 'till after we understand the Genus, especially when there are many things to be said of the Genus, which may be explain'd without mentioning

the Species.

## CHAP. X.

An Ansmer to what the Geometricians alledge for themselves.

There are some Geometricians who believe they have justify'd themselves as to these defaults, by saying that they never troubled their heads about 'em; that it is sufficient for them to aver nothing but what they prove convincingly, and that they are thereby assured that they have found out

the Truth, which is all they aim at.

We must consess indeed, that these desects are not so considerable, but that we must acknowledge, that of all human Sciences there are none better handl'd, then those that are comprehended under the general name of Mathematics. Only we affirm, that there may yet be something added to render 'em more perfect', and that though the Principal thing which they ought to consider, be, to advance nothing but what is true, yet it were to be wish'd that they would be more diligent in finding out the most natural manner of imprinting the same Trut's in the understanding.

For let 'em say if they please, that they take no heed to observe any genuine order, or to prove their propositions, whether by ways natural or remote, so they have their end of convincement, yet can they not thereby alter the nature of our understanding, nor imprint a more clear, more entire

and

and more perfect knowledge of things which we know by their true causes and their true Principles, by those other proofs of theirs, which are remote

and Forreign.

Besides that it is unquestionably true, that those things are far more easily learnt, and better retain'd in the memory, which we learn by right order, in regard those *Ideas*, that are link'd one to another in a continued feries, are without confusion committed to the memory, and awaken each other when need requires more promptly and with greater facility. We may also affirm this moreover, that what we affirm by diving into the true reason of things, is not retain'd so much by the memory as by the Judgment; and it becomes so much our own, that we cannot forget it. Whereas that which we only know by demonstrations, not grounded upon natural Reasons, sooner slip out of our minds, and is more difficultly recover'd; because our understanding does not furnish us with the means to recover what we have loft.

We must then agree, that it is much better to observe then not to observe this order. So that all that the most equal judges can say in this particular, is that we must neglect a smaller inconvenience, when it cannot be avoided, for fear of falling into

a greater:

And thus it is indeed an inconvenience not to observe a right order; but that it is better not to observe it, then to fail of proving invincibly what is propounded: and to expose our selves to error and Paralogism, by searching after certain Proofs that may be more natural, but which are not fo convincing, nor so exempt from all suspicion of Deceir. This

This is a very specious answer: And I consess that assurance of not being deceived, is to be preferred before all things; and that right order is to be neglected, where it cannot be followed without loosing the force of Demonstration and exposing our selves to mistake. But I cannot agree, that it is impossible to observe both the one and the other: And I believe that the Elements of Geometry might be so composed, that all things might be handled in their natural order, all the propositions proved by ways that are most natural and simple, and yet that all things should be clearly demonstrated.

#### CHAP. XI.

The Method of Sciences reduc'd to Eight Principal Rules.

That to have a more perfect method, then that in use among the Geometricians, we ought to add two or three Rules to those five already laid down in the second Chapter. So that all the Rules may be reduc'd to eight. Of which the two first relate to Ideas, and may be referr'd to the first part of this Logic.

The third and fourth relate to Axioms, and may be referr'd to the second part, and the fifth and fixth relate to Arguments, and may be referred to the third part. And the two last relate to order.

and may be referred to the fourth part.

Two

# Two Rules touching Definitions.

1. To let go none of the Terms that are but a little obscure or equivocal, without defining 'em.

2. In Definitions not to make use of Terms that are not perfectly known, or already explain'd.

# Two Rules for Axioms.

3. To require in Axioms only those things that are perfectly evident.

4. To receive for evident that which requires but

a flight confideration to make it pass for truth.

# Two Rules for Demonstrations.

5. To prove all the Propositions that are but a little obscure, by the assistance of preceding Definitions, Axioms conceded, or Proper Propositions already demonstrated.

6. Never to make an ill use of the Ambiguity of Terms, by failing to substitute at least mentally, those definitions that restrain and explain em.

# Two Rules for Method.

7. To handle Things, as much as may be, in their Natural Order, beginning from the most simple and general, and explaining whatever appertains to the nature of the Genus, before we proceed to particular Species's.

8. To divide, as much as may be every Genus into all its Species, every whole into its parts, and every

every difficulty into all Cases. I have added to these Rules, as much as may be, because it is true, that we may meet with some occasions, wherein they cannot be observed to the utmost severity; either because of the narrow limits of human understanding; or by reason of those Bounds that we are constrained to assign to every Science.

Whence it happens, that a Species is sometimes to be explained before we can explain all that belongs to the Genus. Thus in common Geometry we treat of a Circle, without saying any thing of a crooked Line, which is the Genus of a Circle, which

we think sufficient to define.

Nor can we explain all that might be faid of a Genus, which would often prove too tedious. But it suffices then to speak as much as we think expe-

dient, before we pass to the Species.

However I believe no Science can be perfectly deliver'd, without observing these two last Rules, as well as the rest; which are not therefore to be dispens'd withal, but upon absolute necessity, or for some great advantage.

#### CHAP. XII.

Of what we know by Faith, whether Human or Divine?

What we have hitherto discours'd relates to Sciences purely human, and Knowledge founded upon the evidence of Reason. But before we conclude,

clude, it will not be amiss to speak of another fort of Knowledge, which ofttimes is no less certain, nor less evident in its manner, then that which we draw

from Authority.

For there are two general ways, by which we know a Thing to be true; The first is the know-ledge which we have by our selves, whether we have attain'd it by Observation or Ratiocination, whether by our Sences or by our Reason; which may be generally term'd Reason, in regard the Sences themselves depend upon the judgment of Reason or Knowledge; the word being here more generally taken than in the Schools; for all manner of knowledge of an object drawn from the same object.

The other way is the Authority of Persons worthy of credit, who assure usthat a thing is so. Tho of our selves we know nothing of it. Which is call'd Faith or Belief, according to the words of St. Austin, for what we know, we owe to reason;

for what we believe, to Authority.

But as this Authority may be of two forts, either from God or Men, so there are two forts of Faith, Divine and Human.

Divine Faith cannot be Subject to error, because that God can neither deceive us nor be deceived.

Human Faith is of its left subject to error, for all Men are Lyars according to Scripture: And because it may happen, that he who shall assure us of the certainty of a thing, may be deceived himself. Nevertheless as we have already observed; there are some things which we know not, but by a Human Faith, which nevertheless we ought to believe for as certain and unquestionable, as if they were Mathematically demonstrated. As that which is known

known by the constant relation of so many Perfons, that it is morally impossible they should ever have conspir'd to affirm the same things, if they were not true. For example, Men have been naturally most averse from conceiving any Antipodes, nevertheless though we never were in those places, and know nothing of any Antipodes but by human Faith, he must be a Fool that does not believe 'em. And he must be out of his wits, who questions whether ever there were any such Persons as Cesar, Pompey, Cicero or Virgil, or whether they were not seigned

Names, as Amadis de Gaul.

True it is, that it is a difficult thing to know when Human Faith has attain'd to this same assurance; and this is that which leads Menastray into two such opposite Deviations: So that some believe too slightly upon the least report. Others ridiculously make use of all the force of their wit, to annul the belief of things attested by the greatest authority, when it thwarts the prejudice of their understanding. And therefore certain Limits are to be assigned, which Faith must exceed to obtain this assurance; and others, beyond which there is nothing but uncertainty, leaving in the middle a certain space, where we shall meet with certainty or uncertainty, as we approach nearer to the one or the other of these Bounds.

Now then if we do but compare the two general ways, by which we beleive a thi g to be true, Reason and Faith; certain it is, that Faith always supposes some Reason. For as St. Austin says in his 122. Episile, and in several other places, we could never bring our selves to believe that which is above our reason, if reason it self had not perswaded us,

that

that there are some things which we do well to believe, tho' we are not capable to apprehend 'em, Which is principally true in respect of Divine Faith. For true Reason teaches us, that God being truth it self, he cannot deceive us in what he reveals to us concerning his Nature and his Mysteries; whence it appears that though we are oblig'd to captivate our Understanding in obedience to Faith, as saith St. Paul, yet we do it neither blindly nor unreasonably (which is the original of all false Religions,) but with a knowledg of the Cause, and for that it is but a reasonable Act to Captivate our selves to the Authority of God, when he has given us sufficient Proofs, such as are his Miracles and other Prodigious Accidents, which oblige us to believe that he himself has discovered to Men the Truths which we arc to believe.

As certain it is in the second Place, that divine Faith ought to have a greater Power over our Understanding then our own Reason. And that upon this Dictate of Reason it self, that the more certain is to be prefer'd before the less certain; and that is more certain which God assures us to be true, then that which Reason perswades us; when it is more contrary to the Nature of God to deceive us, then the nature of our own Reason to be deceiv'd.

CHAP. XIII.

# C H A P. XIII.

Certain Rules for the guidance of Reason, the belief of Events that defe id upon Human Faith.

THE most customary use of sound Judgment, and that faculty of the Soul, by which we discern Truth from falshood is not employ'd in speculative Sciences, about which so few Persons are obligd to spend their time, and yet there is no occasion wherein it is more frequently to be made use of, and where its more necessary then in that Judgment which we ought to make of what passes every day among Mcn.

I do not speak of judging whether an Action be good or bad, worthy of applause or reproof, for that belongs to the regulation of Morallity; but of judging of the Truth or Fallhood of human Events, which may only be referr'd to Logic, whether we consider 'em as past, as when we only endeavour to know whether we ought to believe 'em or not; or whether we consider 'em as being to come, as when we fear or hope they will come to: pass, which regulates our hopes and our fears.

Certain it is, that some Reflexions may be made upon this Subject; which perhaps may not be altogether unprofitable, or rather may be of great use for the avoiding of certain Errors into which most People fall, because they do not sufficiently study

the Rules of Reason.

The

The first Reslexion is, that there is a vast difference to be made between two sorts of Truths; the one that only relates to the nature of things, and their Immutable Essences abstracted from their existence, the other that relates to things existent that relate to human and contingent events, which may or may not come to pass when we speak of the future, and may probably never have been, when we talk of what is past. I speak this with reference to their next causes, making an abstraction of their Immutable order in Divine Providence; because on the one side it does not hinder Contingence, and on the other side being unknown to us, it contributes nothing to make us believe the things themselves.

Now as all things are requisite in truths of the first fort, there is nothing sure, which is not Universally true, and so we must conclude that a thing

is false if it be false in any case.

But if we think to make use of the same Rules in human Events; we shall always judg falsly, and

make a thousand false Arguments.

For these Events being naturally contingent, it would be ridiculous to seek out in them for a necessary Truth. And so that person would be altogether void of Reason, who would believe nothing of such things unless it were made out to him, that it was absolutely preessary, they should be so

it was absolutely necessary they should be so.

Now would he less deviate from Reason that would require me to believe any particular Event, (suppose it were the Conversion of the King of China to the Christian Religion) upon this only ground, because it is not Impossible to be so. For seeing that another who should assure me to the contrary may make use of the same Reason; it is clear that that reason

reason alone cannot determine me to believe the one

rather then the other.

We must therefore lay it down for a certain and unquestionable Maxim upon this occasion, that the Possibility alone of an Event is not a sufficient reason to make me believe it, and that I may have reason also to believe a thing, tho I judg it not impossible, but that the contrary may have come to pass; So that of the Two Events I may rationally believe the one and not the other, tho I believe sem both possible.

How then shall we resolve to believe the one rather than the other, if we judg 'em both possible ?

Observe the following Rule.

To judge of the Truth of an Event, and to perfwade my self into a Resolution to believe, or not to believe a thing; it must not be considered nakedly, and in it felf, like a Proposition in Geometry; but all the circumstances that accompany it, as well internal as external, are to be weigh'd with the same confideration; I call Internal Circumstances such as belong to the Fact it self; and external, those that relate to the Persons, whose Testimonies induce us believe it. This being done, if all the Circumflances are fuch, that it never, or very rarely happens, that the same Circumstances are accompany'd with Falshood: Our Understanding naturally carrys to believe the thing to be true; and there is a reason for so doing, especially in the Conduct of the Actions of our Life, that never requires a greater affurance than a moral Certainty, and which is fatisfv'd upon most occasions with a great Probability.

But on the other side, if these Circumstances are such as are frequently accompanyed with Falshood;

P 2 Reason

Reason requires us to suspend our Belief; or that westood look upon as false what is told us, when we see no likelyhood, that it should be true, tho we do

not find any absolute Impossibility.

For Example, we demand, whether the History of the Baptilm of Constantine by Silvester be true, or false? Baronius believes it true; but Cardinal Perron, Bishop Spondanus, Petavius, Morinus, and the most eminent of the Roman Church believe it falle. Now if weinfift upon the sole Possibility, we have no reason to reject Baronius. For his opinion contains nothing absolutely impossible; and to speak absolutely, it is also possible, that Eujebius, who affirms the contrary, affirmed an untruth in favour of the Arrians; and that the Fathers that follow'd him were deceiv'd by his Testimony. But if we make use of the Rule already laid down, which is to confider what are the Circumstances both of the one and the other Baptism of Constantine, and which are those that carry the greatest marks of Truth, we shall find em to be the latter. For on the one side, there is no great reason to rely upon the Testimony of a Writer as fabulous as the Author of the Acts of Sylvester who is the only person of Antiquity, who has spoken of Constantin's being baptiz'd at Rome. And on the other fide there is no liklihood that a Perfon fo Serious and Learned as Eusebius should presume to report an untruth relating to a thing so remarkable, as the Baptilin of the first Emperor that restor'd the Church to her Liberty, and which ought to have been spread over all the World, at the same time that he wrote, which was not above four or five Hundred years after the Death of the faid Emperor. Never-

Nevertheless there is an Exception to this Rule, by which we ought to be fatisfied with pollibillity or likelihood. That is, when an action, which is otherwise sufficiently attested, is contradicted by Incongruities, and apparent contrarieties with other Historics.

For then it suffices that the Solutions brought to enervate these Repugnancies be possible and probable; and it would be unreasonable to require other positive Proofs; for that the Act it self being sufficient y prov'd, it is not equitable to require that we should prove all the Circumstances in the same manner. Otherwise we might call in question a thousand most certain Histories, which we cannot make agree with others of less Authority, but by Conjectures which it is impossible to prove positively.

For example, we cannot bring to an agreement what is deliver'd in the Kings and Chronicles concerning the years of the Reigns of several of the Kings of Juda and Israel, but by assigning to some of the Kings, two beginnings of their Reigns, the one during the Life of the Reigning Prince, and the other after the decease of their Parents. Now if it be ask'd what Proof we have that such a Prince raign'd for some time with his Father; we must confess there is none Positive. But it suffices that it is a thing Possible, and which has often come to pals at other times, to make it Lawful for us to suppole it, as a Cicumstance necessary to reconcile Histories otherwise certain.

And therefore there is nothing more ridiculous then the endeavours of some persons of this latter Age, to prove that St. Peter never was at Rome.

They cannot deny this Truth to be attested by all the Ecclesiastic Writers, and those the most ancient, as Papias, Dionisius of Corinth, Caius, Irenaus, Tertallian; against whom there is not any one that has made the the least Contradiction.

Nevertheless they imagine they can ruin this Truth by Conjectures; for example, because St. Paul makes no mention of St. Peter in his Epistles writtento Rome; and when they are answer'd that St. Peter might be then absent from Rome, in regard he is not said to have fix'd his seat there, as being one that often travailed abroad to Preach the Gospel in other places; they reply that this is urg'd without any Proof, which is Impertinent, because the Act which they oppose, being one of the most confirm'd Truths in Ecclesiastical History, it is sufficient for those that uphold it to reconcile these pretended Contrarieties, as they do those of the Scripture it self; for which, as we have shew'd Possibillity is sufficient.

## CHAP. VII.

An Application of the preceeding Rule to the Belief of Viiraeles.

HE Rule which we have explain'd is without doubt of great Importance for the well regulating our Reason in the belief of particular Acts. For want of the due Observation of which we are in great danger of falling into the two dangerous extremities of Credulity and Incredulity.

For

For example, there are some, who make a Conscience of questioning any Miracle; because they have a fancy, that they should be oblig'd to question all, should they question any; and for that they are perswaded, that it is enough for them, by knowing that all things are possible with God, to believe whatever is told 'em touching the Effects of his Omnipotency.

Others as ridiculously imagin, that it is in the Power of the Understanding to call all Miracles in question, for no other reason, because so many have been related that have proved to befalse, and therefore there is no more reason to believe the one

than the other.

The Inclination of the first is much more tolerable than that of the latter; tho true it is, that both

the one and the other argue equally amiss.

They both depend upon common Places. The first upon the Power and Goodness of God; upon certain and unquestionable Miracles, which they bring for proof of those that are called in question; and upon the Blindness of Libertines; who will believe nothing, but what is proportionable to their Reason. All this is very good in it's self; but very weak to convince us of a particular Miracle. For God does not always act according to his Power; nor is it an Argument, that a Miracle was wrought, because others of the same nature have been wrought. And we may do well to believe, what is above our Reason, without being oblig'd to believe all that Men are pleas'd to obtrude upon us, as being above our Reason.

The latter make use of common Places of ano-

ther fort.

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Truth says one of 'em, and Falshood appear with Countenances alikes the same Gates the same Steps we behold with the same Eyes. I have seen the rife of several miracles. in my Time. And tho' they vanished in the birth yet me cannot but foresee the Train they would have gather. had they lived to their full Age. For it is but to find out the end of the Thread, and to cut it into as many prices as me please, and there is not a greater distance between nothing and the smallest thing in the Worl's then there is between this and the greatest. Now the first that were intoxicated with this beginning of Novelty, coming to spread their History, find by the opposition which they meet with, where the difficulty of Personalion lodg s, and make it their business to Ficus over that part of a falle Peice. Particular Error first carses publick Mistake, and afterwards publick mistake causes particular Error. Thus the whole Structure of the miracle by some pull d down, by others upheld, and by addition enlarged at length grows up to a considerable Pile. So that the most remote Witness is better instructed then he that lives close by, and the last that heard of it. letter confirm'd then the first Publisher.

This Discourse is ingenious, and may be profitable to prevent us from being led away with every Idle Report. But it would be an Extravagance from hence to conclude generally that we ought to suspect whatever is said of Miracles. For certain it is, that what is here alledged relates only to those things which are taken up upon common Fame, without enquiring into the original cause of the Report. And we have no reason to be consident

of what we know upon no better grounds.

But who so blind as not to see that we may make a common place opposite to this, and that at least

upon as good a Foundation?

For as there are some miracles that would deferve but l'ttle credit, should we enquire into their Original, so there are others that vanish out of the memories of Men, or which find but little credit in their judgments, because they will not take the pains to inform themselves. Our understanding is not subject only to one soit of distemper, but several, and those quite contrary. There is a sottish stupidity, that believes all things the least probable. But there is a conceited presumption that condemns for false, whatever surpases the narrow limits of the understanding. Sometimes we hunt after trifles. and neglect things of greatest moment. False stories spread themselves every where, while true ones can hardly get liberty to creep abroad.

Few Persons have heard of the miracle that happen'd in our time, at Faramonstier, in the Person of a Nun, so blind, that hardly the Balls of her Eyes were left in her Head, who recove 'd her fight by touching the Reliques of St. Fara, as I am affur'd by the Testimony of a Person that saw her in

both conditions.

St. Austin affirms, that many real miracles were wrought in his time, that were known but to few; and which, though most remarkable and wonderful, spread no farther then from one end of the Town to the other. Which induc'd him to write, and relate, in his Sermons, to the People, such as were most certain. And he observes in his Twenty Second Book of the City of God, that in the fingle Citv of Hipto, near Seventy Miracles were wrought within

within two years after the Building of a Chappel in Honour of St. Stephen, besides a great number of others which he did not commit to writing, which however he testifies to be true upon his knowledge.

We therefore see that there is nothing more irrational, then to guide our selves by common places, upon these occasions; whether it be in rejecting all Miracles, or embracing all. And therefore we must examin 'em by their particular Circumstances, and

by the credit and knowledg of the Reporters.

Piety does not not oblige a Man of Sence to believe all the Miracles in the Golden Legend or the Metaphrast: In regard those Books are so full of Fables, that there is nothing to be credited upon their Authority: As Cardinal Bellarmin

has made no scruple to confess of the last.

But I affirm, that every Man of Sence, bating his Picty, ought to acknowledge for true the Miracles which St Austin recites in his Confessions and his Book de Civitate Dei, some of which he saw, and others of which he was inform'd by the Perfons themselves, in whose sight they were wrought. As of the Blind Man cur'd at Milan before all the People, by touching the Relics of St. Gervace and Protatius, which he reports in his Confession, and of which he speaks in the 22d. Book de Civitate Dei, cap. 8. A certain Miracle was mrought at Milan, when we were there, when a Blind Man was restor'd to his sight, which could not be unknown to Thousands; For it is a large City, and there was then. the Emperor; and the thing was done before a vast Multitude of People, crowding to the Bodies of the Martyrs, St. Gervase and Protasius.

Of a Woman cur'd in Africa by Flowrs that had touch'd the Relics of St. Stephen, as he testifies in the same Book.

Of a Lady of Quality cur'd of a Cancer by the fign of the Cros's which she caus'd to be made upon the Soar, by one that was newly Baptiz'd ac-

cording to a Revelation which she had had.

Of a Child that dy'd unbaptiz'd, whose restoration to Life the Mother obtain'd by her prayers to St. Peter, in the strength of her Faith, invoking him in these words, Holy Martyr restore me my Son: thou knowest, I ask his Life for no other reason, but because he should not be eternally separated from God.

Now if these things may be supposed to have happened as they are related, there is no rational Person but must acknowledge these things to be the Finger of God. So that all their Incredulity could do, would be to doubt of the Testimony of St. Auglin, and to believe him a falsifyer of the Truth, to gain a Veneration of the Christian Religion among the Pagans. Which is that which they have no colour to imagine.

First, because it is not likely that a Person of his judgment would have told an untruth in things so public, wherein he might have been convined of falshood by infinite Numbers of Testimonics, which would have redounded to the Ignominy of the

Christian Religion.

Secondly, because there was never any Person more a profess'd Enemy of Falshood, then this Holy Man, especially in matters of Religion, having made it the work of entire Treatises, to prove that it is not only unlawful to tell a lie; but a thing so de-

testable

testable, that it is not to be made use of, though for the Conversion of Men to the Christian Faith.

I have the more enlarg'd my felf upon this remarkable example, of the judgment that is to be made of the Truth of Actions, to serve as a Rule upon the like occasions, because we most commonly deviate in those things. For every one thinks, that it is sufficient for the decision of these to make a common Place, which for the most part is only compos'd of Maxims, which not only are not Univerfally True, but not so much as probable when they are joyn'd with the particular Circumstances of Actions, that fall under Examination. And therefore Circumstances are to be compared and consider'd together, not consider'd a part. For it often happens, that an Act which is not very probable in one Circumstance, ought to be esteem'd and taken for certain, according to other Circumstances: And on the other side, an Action which appears to us true, according to one Circumstance which is usually joyn'd with truth, ought to be deem'd false, according to other weakning Circumstances, as we shall make out in the following Chapter.

CHAP

Part IV

#### CHAP. XV.

Other Remarks upon the same Subject, of the Beleif of Events.

THere is yet one other Remark of great Moment, to make upon the Belief of Events. Which is, that among those Circumstances which we ought to consider, that we may know whether credit be to be given to the Fact, or no; there are fome which we may call common Circumstances, because they frequently occur; and are far oftner joyn'd to Truth then Falshood, and then it they be not Counter-ballanc'd by other particular Circumstances, that ruin the motives of belief drawn from common Circumstances, we have reason to believe those events, if not to be certain, yet at least to be probable; which probability is sufficient, when we are bound to pronounce our opinion in such cases. For as we ought to be satisfy'd with a moral assurance, in things not capable of Metaphysical certainty; so when we cannot obtain a full moral asfurance, the best we can do, when we are to resolve, is to embrace the most probable; for it would be contrary to reason to embrace the least probable.

But if on the other fide these common Circumstances, which would have induc'd us to believe a thing, be joyn'd with other particular Circumstances that ruin the motives of belief, drawn from common Circumstances, or be such as are rarely

found

found without falsehood, we are not then any longer to believe that event. But either we remain in suspence, if the particular Circumstances enseeble the weight of common Circumstances, or we believe the action to be false, if the Circumstances are such as are usually the marks of Falshood.

For example, it is a common Circumstance, for many Contracts to be fign'd by two public Notaries; that is, by two public Persons, whose chiefest Interest it is to be just and true in their employments, because not only their Conscience and Reputation, but their Lives and Estates lie at Stake. This confideration alone is sufficient, if we know no other particularities of the contract, to make us. believe that the Contract is not Antidated. Not but that it might be so; but because it is certain, that of a Thouland Contracts, Nine Hundred Ninety Nine are not. So that it is infinitely more probable, that this contract is one of the Nine Hundred Ninety Nine, then the only Antidated Contract of a Thoufand. So that if withal, the integrity of the Notary that fign'd it be known to me, I shall most certainly believe, that there is no foul play in the Writing.

But if to this common Circumstance of being sign'd by two Notaries, there are joyn'd other particular Circumstances, as that the Notaries are Persons of no Conscience or Reputation, so that they might be instrumental in falsifying the deed, yet shall not this make me conclude that the deed is antidated. But if besides all these, I can discover other proofs of the Antidate, either by Witnesses or convincing Arguments, as the inability of the Person to lend Twenty Thouland Crowns, at a time

when.

when it shall be demonstrable that he had not a Hundred in cash, I will then resolve to believe the contract to be falsify'd, and it were unreasonable for any Person to believe me to believe otherwise; and I should do ill, to suspect others, where I did not however see the same marks of Falshood, not to be false, since they might be as well Counterseited as the other.

We may apply all this to feveral matters that cause frequent disputes among the Learned. We demand if such a Book were written by such an Author whose Name was always to it? And whether the Acts of a Council are True or Counter-

feit?

Certain it is, that we ought to give Sentence for the Author, whose name has been long acknowledg'd and affix'd to the Work; and for the Acts of a Council which we read every day; nor are we to believe

the contrary, but upon very strong Reasons.

Therefore a most learned Person of this Age, being to prove, that the Epistle of Cyprian to Pope Steven, about Martian Bishop of Arles, was none of the Holy Martyrs, he could not convince the Learned, his Conjectures not seeming sufficient to deprive St. Cyprian of a Peice that had always carry'd his Name, and which has a persect resemblance of Style, with the rest of his Works.

In vain also it is, that Blondel and Salmasus, not able to answer the Argument drawn from the Epistles of Ignatius, for the superiority of Bishops above Priests, in the Infancy of the Church, pretend those Epistles to be Counterfeit, though as they were Printed by Vossus and Vsber, from the Antient Manuscript in the Florentine Library: Inso-

much

much that they have been refut'd by those of their own party. For that consessing as they do, that we have the same Epistles which were cited by Eusebius, St. Jerom, Theodoret, and Origen himself, there is no likelihood that the Epistles of Ignatius, being collected by Polycarp, that the true Epistles should have disappear'd, and others be counterfeited in the time between Polycarp and Origen or Eusebius. Besides that those Epistles of Ignatius, which we have now wear such a Character of the holiness and simplicity, so proper to the Apostolic Times, that they justifie themselves against the vain accusations of being false and countereit.

Lastly, all the difficulties that Cardinal Perrin proposes against the Epistles of the Council of Afric, to Pope Celestine, touching Appeals to the See, cannot prevail with us to believe otherwise now then before, but that those Epistles were really written

by the Council.

But it happens sometimes that particular Circumstances carry more weight in Perswasion, then long

Possession.

So that altho' the Epissle of St. Clement to St. James Bishop of Jerusalem be translated by Ruffinus, near upon thirteen hundred Years ago, and that it is cited and own'd for St. Clement by a Council of France, above twelve Hundred years ago, yet we can hardly believe it otherwise then Counterfeit. In regard that St. James being Martyr'd before St. Peter, it is impossible that St. Clement should write after the Death of St. Peter, as the Epissle supposes.

Thus tho the Commentaries upon St. Paul are attributed to St. Ambroje, and cited under his Name by a great number of Authors, together with that

imperfect

imperfect Work upon St. Mathem, under the name of Chrysostome. All Men however at this day agree that they belong to neither, but to other antient Au-

thors full of many Errors.

Lastly, the Acts of the two Sinuessan Councils under Marcellin, and two or three at Rome, under Silvester, and another at Rome under Sixus III. might be sufficient to perswade us of the verity of those Councils, if they contain'd nothing but what were congruous to reason, and which might be proper for the times, wherein they are said to be Colebrated; but they contain so many absurdities, so disagreeable from those times, that there is great likelihood of their being salse and counterseit.

And these are the Remarks which may serve for these sorts of judgments. But we must not imagin em to be of such great use, as always to free us from the danger of being deceived. All that they can do at most, is to guard us from the more gross and apparent Absurdities, and to enure us not to be carry'd astray by common Places, which containing something of general Truth, cease not however to be false upon many particular occasions, which is one of the chiefest sources of human Error.

#### CHAP. XVI.

Of the Judgments we ought to make of Future Accidents.

These Rules that serve us to judge of Things past, may be apply do things to come. For as we probably judge a Thing to have come to pass, when the certain Circumstances which we know to be usually joyn'd to the Fact; we may as probably believe that such a thing will happen, when the present Circumstances are such as are usually attended by such an Effect. Thus the Physitians judge of the good or bad success of Diseases; Captain of the suture Events of War; and that we judge in the world of the most part of contingent Affairs.

But as to these Accidents of which we are some part our selves, and which we may either promote or prevent by our care and foresight, in avoiding or exposing our selves to harm or danger; it happens that most persons fall into many errors, so much the more greivous, by how much they seem to be guarded by reason; because they only set before their Eyes, the Grandeur and consequence of the advantage which they wish for, or the mischiess that they sear, not considering the likelihood and probability that this advantage or inconve-

nicoce may happen or not happen.

In like manner, when it is any great misfortune which they fear, as loss of Life or Estate, they think

think it prudence not to take any care to prevent it. Or if it be any great advantage which they expect, as the gain of a Hundred Thousand Crowns, they think they act wifely to endeavour the gaining of it, if the Venter cost but little, let the pro-

bability of success be never so small.

By fuch a Ratiocination as this it was, that a Princels hearing that some Persons had been overwhelm'd by the fall of a Roof, would never go into a House, 'till she had all the Roofs first view'd; and the was so fully perswaded, that it e had a reason for so doing, that she accounted all other imprudent, that did not as she did.

\*Tis also this appearance of Reason, that engages feveral Persons into inconvenient and excessive cautions for the preservation of their Health. This is that which renders others distrustful even in little Things; for that having been sometimes deceiv'd, they believe they shall be deceiv'd in all their other Business.

This is that which enveagles so many People to Lotteries, to gain, cry they, Twenty Thousand Crowns for one Crown, is not that a very great advantage? And every one believes himself shall be that happy Person, upon whom this great Fortune shall showr it self: Never considering, that though the Lots promise Twenty Thousand for One, its Thirty times more probable to every particular person, that he shall be a looser then a winner.

And this is the Defest of this Ratiocination; for that we may judge what is fit to be done, to obtain the good and avoid the evil, we ought not only to consider the good and the evil in its self; but alfo the probability whether it may happen or no; and Geometrically to consider the Propartion which

the

the things hold together; which may be demonstra-

ted by this Example.

Ten Men at play, stake every one a Crown, there is but one can win the whole Stake, all the rest are loosers. So that every one has these two chances, either to loose One Crown or win Nine. Now if we should consider only the gain and loss in themselves, it might seem that all had an equal advantage: But we are to consider moreover, that if every one may win Nine Crowns, and can only loose one, it is also nine times more probable in respect of every one, that he shall loose his One, then win the Nine; while every Man has nine Degrees of Probability to loose one Crown, and but one degree of Probability to gain Nine; which equals the hopes and fears of Gain and Loss.

All Plays of this Nature, are as equitable as Plays can be, but all that are not under this Equallity of Lots are unjust. And hence it is that it may be plainly made out, that there is an evident Injustice in all forts of Lotteries; for the Master of the Lottery usually claiming the tenth part of the whole Fund for his own share, the whole crowd of those that play is cheated in the same manner as if a Man playing at a Game, wherein there were as much likelihood of winning as loosing should Play nine Pistols to one. Now if this be disadvantageous to the whole Crowd, it must be also the same to every particular person, because the Probability of loosing, far more surpasses the Probability of loosing, then the advantage we hope for, the disadvantage of Loosing.

Sometimes there is so little likelihood in the success of a thing, that how advantageous so ever it

be, and how small soever the hazard of winning, it is better not to hazard. Thus it would be a foolish thing to play twenty Sols against ten Millions of Livres, or against a Kingdom, upon condition he should not win, unless such an Infant taking out the Letters out of a Printers Case by accident, did all of a suddain Compose the first twenty Verses of Virgil's Æneiaels. For indeed there are few Moments scape us, wherein we do not run the Risco of loofing more, than a King that should stake his

Kingdom to fuch a Condition.

These Reflexions seem of little value, and are foindeed if we stop here; but we may make use of 'em in matters of greater Importance; and the chiefest use we can make of 'em is to render us more rational in our hopes and fears. For Example, there are some Persons that are in a Pannic dread when they hear it Thunder; which clatter and hurly-burly in the Sky, if it put 'em in mind of God and Death, 'tis well; but if only the fear of being Thunder-struck causes this extraordinary apprehension, then it will easily appear how little Reafon they have. For of two Millions of Persons tis very much if one be kill'd in that manner: and we may also averr, that there is no fort of violent Death happens so rarely. Since then the sear of mischief ought to be Proportionable to the greatness of the danger, and the Probability of the Event, as there is no fort of danger that so rarely befalls us as to be kill'd with Thunder, so have we the least reason to fear it: since that sear will no way avail us to avoid it.

Hence Arguments may be produc'd not only to undeceive such People as are so over morosely and unfeafonably cautious in the Prefervation of their Health and Lives, by shewing em that those Precautions are much more mischeivous then the danger so remote from the accident which they fear; but also to disabuse another fort that always argue thus in other affairs, there is danger in this Business, therefore it is evil. There is Profit in this, therefore it is good: In regard we are not to judg of those things, either by the danger or the advantage, but by their proportion one with another.

It is the Nature of things Finite to be exceeded, how bulky soever they be by the least of things, if multiplied often enough; or if the little things are far more Superiour to the great ones in probability of Event, then they are inferiour to 'em in big-

ness.

For an Atome may exceed a Mountain if it be fufficiently multiplied, or if this great Good we wish for is so difficult to be obtain'd, that it surpasfes the little one more in Magnitude, then the little one surpasses the greater in facility of being obtain'd. The same is to be said of those mischies which we fear; that is, that the least Evil may be more considerable then the greatest Evil, which is not Infinite, if it surpass it according to this Proportion. While

There are nothing but Infinite things that can be equali'd by any temporal advantage, and therefore they are never to be put in the Ballance with any of the things of this Word. And therefore the least degree of Facility for a Man to save himself is worth all the felicities of this World join'd together. And the least danger of loosing it is more considerable then all temporal mischeifs, if only look'd upon as Misfortunes.

And

And this may be sufficient, for all rational persons to draw from what has been faid, this Conclusion, with which we will end our Logic. That the greatest of all Imprudence, and highest of all Madnesses is this, to spend our Lives and our Time in any thing elfe then in what may be serviceable to acquire us a Life that never shall have any end. Since the Good and Evil of this Life is nothing, if compared to the felicities and sufferings of the other; and the danger of falling into the one is as great as the difficulty of acquiring the other.

They who draw this Conclusion, and follow it in the conduct of their Lives, are Prudent and Wife, let 'em be never so unlearned in Arguments concerning the Sciences. Whereas they who neglect it, tho never so Learned in other things, are call'd in Scripture Fools, Madmen, and make but an ill use of Logic, Reason, or their Lives.

# THE END.

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